Forest Land - Dhule & Nandurbar

Proposal for permission to carry out 3D Seismic survey (32 Shot Holes / Square Km) for hydrocarbon exploration over an area of 15212.8 ha. forest land by drilling of 4754 shot holes having diameter 2.95 inches by using existing forest roads / paths in Dhule and Nandurbar Districts of the State of Maharashtra.

# Government of Maharashtra Revenue and Forest Department Government Order No.: FLD-1625/CR.88/F-10

Mantralaya, Mumbai-400 032 Date:- 09.07.2025

#### Reference:-

- 1) Ministry of Environment, Forests & Climate Change, Government of India, New Delhi, letter dated 17.12.2024
- 2) Additional Principal Chief Conservator of Forests & Nodal Officer, Nagpur Letter No. Desk-17/ Nodal /ID-526168/251/2025-26, Dt.02.05.2025.
- 3) Additional Principal Chief Conservator of Forests & Nodal Officer, Nagpur Letter No. Desk-17/ Nodal /ID-526168/712/2025-26, Dt.25.06.2025.

### Preamble:-

The Sr. Geophysicist (S), Geophysical Services, Frontier Basins, ONGC, Dehradun has submitted a proposal for permission to carry out 3D Seismic survey (32 Shot Holes / Square Km) for hydrocarbon exploration over an area of 15212.8 ha. forest land by drilling of 4754 shot holes having diameter 2.95 inches by using existing forest roads / paths in Dhule and Nandurbar Districts of the State of Maharashtra. APCCF & Nodal Officer has submitted this proposal to Government of Maharashtra vide letter under referred above.

## Order:-

In exercise of powers under general approval granted by MoEF&CC, Govt. of India vide Handbook of Van (Sanrakshan Evam Samvardhan) Rules, 2023, Guidelines-2023 (Chapter-6, Para. 6.1 (1)), Government of Maharashtra is pleased to grant permission to carry out 3D Seismic survey (32 Shot Holes / Square Km) for hydrocarbon exploration over an area of 15212.8 ha. forest land by drilling of 4754 shot holes having diameter 2.95 inches by using existing forest roads / paths in Dhule and Nandurbar Districts of the State of Maharashtra. The details of Forest Land is attached as Annexure-I

#### 2. This permission is subject to the following conditions-

- 1) The legal status of the forest land will remain unchanged.
- 2) Deputy Conservator of Forest shall ensure the legal status of proposed forest land, Prior to commencement of work.
- 3) Deputy Conservation of Forest shall ensure that the area involved in the project does not form part of any protected area such as National Park, Wildlife Sanctuary, Nature Reserve, Tiger Reserve, Tiger Corridor, prior to the commencement of work.
- 4) User Agency shall submit Record of Rights and Maps of proposed forest land, prior to the commencement of work.
- 5) Deputy conservator of Forest shall obtain undertaking from the User Agency, regarding willing to pay the NPV amount in the future, if required, prior to commencement of work.
- 6) Deputy Conservator of Forests should ensure that all requirements / conditions are fulfill as per the provisions of the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980, prior to commencement of work.
- 7) Construction of temporary dwelling / hutments etc., for labourers will not be allowed in the forest areas.
- 8) Adequate precautions shall be taken to safeguard and adjoining area from explosives and it shall not be stored in the forest area.
- 9) The User Agency will not dump the overburden on the forest land.
- 10) The User Agency should clearly understand that this permission is being granted only for 4754 shot holes over 15212.8 ha. forest area for Forest Geotechnical investigation.
- 11) The User Agency shall be allowed exploratory drilling of a maximum of 4754 shot holes of 2.95" diameter over 15212.8 ha. forest land.
- 12) The said permission shall remain admissible up to the prescribed period specified under the Van (Sanrakshan Evam Samvardhan) Rules, 2023.
- 13) The UA should clearly understand that this permission is being granted only for carry out 3D Seismic survey (32 Shot Holes / Square Km) for hydrocarbon exploration over an area of 15212.8 ha.
- 14) The permission for drilling in the area do not confer any right to the user agency to claim forest land diversion in future for ancillary activities related to the project under section 2(ii) of Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980. All such cases will be dealt on merits.
- 15) User agency shall seek permission of concern DCF, before entering into the forest area.
- 16) User agency shall not sublease the drilling work.
- 17) A shot-hole shall be dug with prior permission of the DCF.
- 18) Proper plugging of shot holes shall be made after drilling activities are complete.
- 19) User agency shall report the progress of drilling work to the DCF, and also furnish detailed report thereof on completion of the project.

- 20) No tree felling shall be undertaken for drilling activities. Project activities shall be restricted to clearing of bushes and lopping of tree branches if any for the purpose of site preparation.
- 21) Adequate measures shall be taken by the user agency to ensure that drilling activities do not harm the wildlife in the area. Any damage done in this context, shall be compensated by the user agency as per assessment by the local DCF.
- 22) The user agency shall be responsible for any loss to the flora and fauna in the surrounding. Any damage done in this regard shall be compensated by the user agency from the project cost as per assessment of the local DCF.
- 23) DCF may impose any other condition for protection and conservation of the flora and fauna in the forest area.
- 24) In case, rights over forest land proposed to be used for drilling purpose, has already been settled in favour of eligible claimants as per provisions of the Forest Rights Act, 2006, the claimants shall either be compensated appropriately or location of borehole be suitably re-located.
- 25) No fire will be kindled inside and in the vicinity of the forest area.
- 26) User Agency shall provide a list of authorized officials/ workers engaged in drilling to the forest department before commencing the work and also provide the Identity Cards/ Documents to each such official/ worker, to be produced when demanded by the forest department.
- 27) The samples collected during the drilling shall be used purely for investigation purposes and shall in no case be used for trade or commerce purpose;
- 28) DCF shall deploy adequate staff to supervise the activities to be undertaken by the user agency to prevent any damage to the flora (especially the fresh regeneration), fauna and also to prevent felling of trees during drilling of holes and movement of equipment;
- 29) After completion of the drilling shot hole shall be completely filled up and the ground restored back to its original position;
- 30) During transportation of Shot Drilling Machine / rigs, no new road/ permanent path in the forest area will be constructed.
- 31) Vehicle / tractor-mounted drilling rig equipment can be allowed only for the drilling of shot holes in the grids which falls in an open area and which are adjoining to existing forest paths after due permission of the local forest officer. In other areas, manual drilling through Dekhi / tripod structure with a jet flesh unit or portable mechanical (rig) drilling machine may be allowed. The vehicle carrying the compressor and observation trucks shall be parked in open areas.
- 32) User agency shall plant at least two tall plants near the shot hole site before leaving the site. In case it is not possible to do the same then the user agency shall deposit cost of two tall plants along with 10 years maintenance cost per shot hole with concern DFO. State Government shall ensure that the money charged shall be used to supplement plantation in degraded forest areas as per working plan prescriptions.

- 33) All other conditions as may be mandatory under relevant Acts, Rules and guidelines shall be complied with by the user agency.
- 34) Any breach of the conditions by the User Agency will be treated as violation of the provisions of the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 and action will be taken accordingly.
- 35) The said permission has been granted under the Handbook of Van (Sanrakshan Evam Samvardhan) Rules, 2023, Guidelines-2023 (Chapter-6, Para. 6.1 (1)), and the Deputy Conservator of Forests should ensure that the provisions of Chapter-6, Para. 6.2 (i) thereof are not violated.
- 3. This Government Order is available at the Government of Maharashtra's website www.maharashtra.gov.in with reference No. 202507091501084019. This Order has been signed digitally.

By order and in the name of the Governor of Maharashtra.

# (Ganesh Jadhao) Under Secretary to the Government of Maharashtra

#### Copy to:-

- 1. Secretary, Ministry of Environment, Forests & Climate Change, Government of India, New Delhi.
- 2. Principal Chief Conservator of Forests (Head of Forest Force), MS, Nagpur.
- 3. Regional Officer (Central), Regional Office, Ministry of Environment, Forests & Climate Change, Government of India, Nagpur.
- 4. Principal Chief Conservator of Forests & CEO (Maha-CAMPA), Nagpur
- 5. Additional Principal Chief Conservator of Forests & Nodal Officer, Nagpur
- 6. Additional Principal Chief Conservator of Forests (Conservation), Nagpur
- 7. Collector, Dhule & Nandurbar
- 8. Chief Executive Officer, Zilha Parishad, Dhule & Nandurbar
- 9. Conservator of Forests, Dhule
- 10. Deputy Chief Conservator of Forests, Dhule & Nandurbar
- 11. The Sr. Geophysicist (S), Geophysical Services, Frontier Basins, ONGC, Dehradun.
- 12. Select File-F-10.

ANNEXURE-I

LLO 2119

S∄No.	Basin	Basin Category	- Block Name	Area (sq. km).	To be applied by
	<u> </u>	l .cutogo.ij	CB-ONHP-2020/1	44.13	ONGC
1	CAMBAY		AA-ONHP-2020/1	557.33	OIL
2	ASSAM ARAKAN		AA-ONHP-2020/2	50.41	OIL
3	ASSAM ARAKAN		AA-ONHP-2020/3	219.37	OIL
4	ASSAM ARAKAN	<del>`</del>	CD-ONHP-2020/1	3305.89	ONGC
5	CUDDAPPAH	10	NM-ONHP-2020/1	2999.15	ONGC
6	NARMADA		MB-OSHP-2020/1	956.1	ONGC
7	MUMBAI OFFSHORE		MB-OSHP-2020/2	427.17	ONGC
8	MUMBAI OFFSHORE		AN-UDWHP-2020/1	3995.25	ONGC
9	ANDAMAN-NICOBAR	15	AN-UDWHP-2020/2	9650.12	ONGC
10	ANDAMAN-NICOBAR	11	CB-ONHP-2021/1	113.74	ONGC
11	CAMBAY	<u> </u>	CB-ONHP-2021/2	28.59	ONGC
12	CAMBAY	<u> </u>		313.64	ONGC
13	китсн	11	GK-ONHP-2021/1	2483.64	ONGC
14	SAURASHTRA	<u>                                     </u>	GS-ONHP-2021/1	308.32	ONGC
15	GANGA-PUNJAB	18	GV-ONHP-2021/1	302.57	ONGC
16	GANGA-PUNJAB		GV-ONHP-2021/2		ONGC
17	BENGAL PURNEA	111	BP-ONHP-2021/1	2872.56	
	ASSAM ARAKAN FOLD	!	AA-ONHP-2021/1	37.68	OIL
18	BELT	<del></del>	AS-ONHP-2021/1	24.64	OIL
19	ASSAM SHELF	<del></del>	CB-OSHP-2021/1	472.55	ONGC
20	CAMBAY	<del></del>	MB-OSHP-2021/1	6183.17	ONGC
21	MUMBAI OFFSHORE	1 1	MID-COTTE-ECE II .	_1	

	rest	Forest	Line No	PKT No	Latitude	Longitude	Easting	Northing	Height	Farest Circle	Sub District	District	Total number of Shots in forest	Total Area (in Hectares)
	rement	Category			<u> </u>		474452.8	2374846.1	0	Shahade Forest Circle	Shahade	Nanderbar	1	3.2
	33	RF	2040	1462	21° 28' 33.490"	74° 45' 12.225" 74° 40' 56.465"	467092.8	2374846.1	0				1	1
				1094	21" 28" 33.059"	74 40 59.245	467172.8	2374846.1	0			<b>\</b>	1	1 1
	1			1098	21° 28' 33.064"	74* 41" 2.025"	467252.8	2374846.1	0	]			8	25.6
	ì		! '	1102	21° 28' 33.075°	74" 41" 4,505"	467332.8	2374846.1	0	Shahade Forest Circle	Shahade	Nandurbar	ļ <u> </u>	1
	640	RF	2040	1110	21, 58, 33,080,	74° 41' 7.585°	467412.8	2374846.1	- 0	1		1	ļ	1
			<b>'</b>	1114	21" 28' 33.085"	74* 41' 10.365"	467492.8 467572.8	2374846.1	1	1	}	ì	Į	1 1
			{	1118	21" 28" 33.090"	74' 41' 13.145"	467652.B	2374846.1	0	1	<u> </u>	<del> </del>	<del> </del> -	<del> </del>
			١	1122	21" 28" 33.095	440 AC E33"	468532.8	2374446.1	0	<u></u>	<b>\</b>	}	l	1 1
				1166	21" 28" 20.141	and 40 3135	468512.8	2374446.1		<u>.l</u>	1	}	Į.	i i
		ì	1	1170	21" 28" 20.146		468692.8	2374446.1		_	1	ì		1
		l	1	1174	21, 58, 50.126		468772.8			-{	ì	1	I.	1 1
		Ì	1	118	21, 58, 50.161		468852.8			-{	1	1	l,	1 1
		ļ .	2020	118	21" 28" 20.166	74" 42" 0.432"	468932.8			-{	1	1	l l	1
			1	119	21* 28' 20.17		469012.8 469092.8		+	╡			i	
		1	l	119	21° 28' 20.17					7	-		ì	Į.
1		1		119					1 0			ļ	ì	1
1		1	L	120				3 2374846.				1	ì	1
1		1		111			- 1					1		1
1		1	}	111	240 274 27 44	6" 74" 41' 27.045	467972.			┥		1	\	92.8
1		l	1	114		1" 74' 41' 29.825				Shahada Forest Circ	le Shahade	Nandurb	ar 29	32.0
1	641	RF	1	11	5 21* 28' 33.12	6" 74" 41" 32.60				7			1	ļ
1	641	\ ""	1	11	0 21* 28* 33.1					<u> </u>		1	i	
1		1	l	11							<b>\</b>	1	1	ł
=		1	l.	11								1	l	ì
7		1								<del></del> 1	1		-	1
l		1	2040	1 11							Ì	Ì	1	
ļ		1	Ì	<del>    1</del>						_	Ì	į .		ļ
1			ì		78 21* 28* 33.:	67" 74' 41' 54.84						- 1	ì	- [
-		l.			82 21° 28' 33.				<del></del>		ļ	Į	ì	
- 1			- 1		86 21" 28' 33.		20000				- 1	-	1	l l
- 1		l l	- [	<u> </u>	90 21" 28" 33.						-	- 1		\
1		l.			94 21° 28' 33.	- 40 101 7 3		2.8 23748					l	
- 1		i	1		198 21° 28° 33.	200 100 20 5	25" 46925		· <u>···</u>	<u> </u>				ì
<u> </u>		_}			205 21° 28' 20	191" 74" 42" 14.3				<u>-</u>	Ì	ì		Ì
- f		1	-		210 21° 28' 20	196" 74* 42' 17.1			···-	<del>-</del>	ì	1	1	i i
1		- 1	- 1		214 21, 58, 50				1011	0	j		l l	1
- 1		1		,	218 21° 25' 20		****			0			ì	- 1
- 1		l l	201	L-	272 21 28 20				46.1	0	-		l	1
l		- }			230 21, 28, 20					<u>•</u> _			l	1
ļ		- 1		- }	230 21, 28, 20			92.8 2374		<u>-</u>		ļ	ļ	500
- 1		- 1			206 21° 28' 3	1.202" 74' 42' 14		32.8 2374		O Shahada Forest	Circle Shah	ade Nanc	iurbar 15	60.8
- 1		l.	, .	- ├-	1210 21 28 3	3.207" 74" 42" 17			846.1 846.1	0	ì			1
1	643	ļ '	tF	<u> </u>	1214 21° 28' 3	3.211" 74' 42' 19			846.1	0	1	1	1	l
l		1	}		1218 21* 28' 3				845.1	0		l	1	\
1		1	1		1222 21° 28'				846.1	0	l	l	ļ	1
- 1		1	2	040	1226 21° 28' 3		,,,,,,	812.8 237	846.1	0	}	-	1	
l		- 1	- 1	ļ_			3.765" 469	892.8 237	1846.1	<u> </u>	1	- 1		Ì
١	1		1	<u> </u>	1234 21 28	<u> </u>	5.545" 469		4846.1	0 -		1	\	
١		1	1	<b>├</b> -	1242 21' 28'	33.245" 74' 42' 3			4846.1	0				
	]		ì	 	1246 21" 28"				4846.1	0		1		
	<u> </u>				1238 21° 28'			237210	4446.1	0	Į	Ì		
	ļ	- 1				20.235" 74" 42" 3			4446.1	0	\	Į	ļ	1
	l .	- 1	1			AG100 1-2		V	4446.1	0	\	- 1	l	ì
	ł	1				20.245 74 42 2		0292.8 23	74446.1	0	1	1		1
	1	1	l	2020		20.254" 74" 42"	*****	70372.8 23	74446.1	0	1	\		
	1	1	ļ	-		20.259" 74' 42'	53.250° 4		74446.1	0		\		ì
	1	1		⊦		20.264 74* 42*			74446.1	<del></del>	}			Ì
	1	1	- }	ŀ	1290 21° 26	20.292" 74* 43	*****		74446.1	- 6	Ì	1	}	
	1	1	1	- t	1294 21° 28				74846.1	0 Shahada For	est Circle   St	iahade N	andurbar	22 70
	1	ì						70.04-1-	74846.1	O Shanada Por		1	}	
	6-	44	RF			, 55,200	70.000		374846.1	0		ļ	Ì	\
	1	l	l	Ţ		, 50	30.	70452.8 2	374846.1	0		1	l	1
	1	Ì	Į	1			*56.005* ·	170532.8 2	374846.1	0		1	<b>\</b>	1
	1	[	-	ŀ			" 58.785"		374846.1	0 -	1	}	\	ļ
	1	\	- 1	2040		8' 33.283" 74' 4	3' 1.565"	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	374846.1	0	ļ	ì	1	ļ
	1	}	1	1	1278 21°	8' 33.288" 74' 4		700700	374846.1 374846.1	- 0		1	)	1
	1	1	l	Ì	1282 21"				2374B46.1	0	\		}	1
	1	1	1	Ţ			,	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2374846.1	0	I	1	I	•
	1	- [			1290 21°	28' 33.302" 74' 4	- 10,000			_				

0 471092.8 2374846.1 21° 28' 33.307" 74° 43' 15.465" 1294 0 471172.8 2374446.1 74' 43' 18.270" 21" 28" 20.301" 1298 ٥ 471252.8 7374446.1 74\* 43' 21.050" 21" 28" 20.306" 1302 2374446.1 0 471332.8 21" 28" 20.310" 74" 13" 23.829" 1306 0 471412.8 2374446.1 21" 28' 20.315" 74" 43" 26.609" 1310 0 471492.8 2374446.1 74\* 43" 29.389" 21° 28' 20.319" 1314 0 2374446.1 21" 28" 20.324" 74' 43' 32.169" 471572.8 1318 0 471652.8 2374445.1 2020 74' 43' 34.949 21" 28' 20.328" 1322 2374446.1 0 471732.8 74\* 43' 37.729' 21\* 28' 20.333" 1326 0 2374446.1 74" 43" 40.509" 471812.8 21" 28" 20,338" 1330 \_ 2374446.1 21" 28" 20.342" 74" 43" 43.289" 471892.8 1334 2374446.1 0 74' 43' 45.069" 73.6 21° 28' 20.347° 471972.8 23 Nandurba 1338 Shahada Forest Circle Shahade 2374446.1 0 472052.8 21" 28" 20.351" 74" 43" 48.849" 1347 ЯF 645 2374846.1 0 471172.B 74" 43" 18.245" 21" 28" 33.311" 1798 2374846.1 0 471252.8 74" 43" 21.025" 21" 28' 33.316" 1302 2374846.1 D 471332.8 74" 43" 23,805" 21" 28' 33,321" 1306 2374846.1 0 471412.8 74" 43" 76.585" 21" 28" 33.325" 1310 2374946.1 0 471492.8 74" 43" 29.365" 21" 28" 33.330" 1314 2374845.1 0 471572.8 74" 43" 32.145" 21\* 28' 33.334" 2040 1318 0 7374846.1 21\* 28' 33.339" 74\* 43' 34.925\* 471652.8 1322 0 2374846.1 21" 28" 33.343" 74" 43" 37.705" 471732.8 1326 o 2374846.1 74\* 43\* 40.485\* 471812.8 21° 28' 33.348" 1330 2374846.1 0 74" 43" 43.265" 471692.8 21" 28" 33.353" 1334 471972.8 ů 2374846.1 74" 43" 46.045" 21° 28' 33.357" 133B 0 472132.8 2374446.1 21" 28' 20.356" 74" 43" 51.629" 1346 0 472212.8 2374445.1 21" 28" 20.360" 74" 43" 54.409" 1350 0 74" 43' 57.189" 472292.8 2374446.1 21" 28" 20.364" 1354 472372.8 2374446.1 21\* 28\* 20.369\* 74\* 43\* 59.969\* 1358 0 2374446.1 472452.8 21" 28" 20.373" 74" 44" 2.749 1367 0 2374445.1 74" 44" 5.529" 472532.8 21" 28" 20.378" 1366 0 74' 44' 8.308" 472512.8 2374446.1 21° 28' 20.382" 1370 o 2374446.1 472692.8 74" 44" 11.088" 21" 28" 20.387" 1374 2374446.1 0 2020 472772.8 74" 44" 13.868" 21" 28" 20.391" 1378 0 2374446.1 472852.8 74" 44" 16.648 21" 28" 20.395" 1382 0 2974446.1 74" 44" 19.428" 472932.8 21" 28' 20.400" 1386 2374446.1 0 21" 28" 20.404" 473012.8 74" 44" 22.208" 1390 2374446.1 0 473092.8 74\* 44' 24.588" 21" 28" 20.408" 89.6 1394 28 2374446.1 0 Shahade Nandurba Shahada Forest Gircle 473172.8 74" 44" 27.768" 21" 28" 20,413" 1398 0 2374446.1 ЯF 74° 44' 30.548" 473252.8 21" 28' 20.417" 646 1402 473332.8 2374446.1 0 21" 28' 20.421" 74\* 44\* 33.328\* 1406 D 74\* 43\* 48.825\* 472052.8 21" 28" 33.362" 1342 2374846.1 п 74" 43" 51.605" 472132.8 21\*28'33.366" 1346 0 2374846.1 74" 43" 54.385" 472212.8 21" 28" 33.370" 1350 a 2374846.1 74" 43" 57.165" 472292.8 21\* 28\* 33.375\* 1354 0 74° 43' 59.945" 472372.8 21" 28" 33,379" 1358 2374846.1 0 74" 44" 2.725" 472452.8 21\* 28' 33.384' 1362 D 2374846.1 2040 74" 44" 5.505" 472532.8 21\* 26\* 33.388\* 1366 n 2374846.1 74" 44" 8.285" 472612.8 1370 21\* 28' 33.393' Đ 74' 44' 11.065" 472692.B 1374 21\* 28' 33.397" 2374846.1 0 74" 44" 13.845" 472772.8 1378 21" 28' 33.401" Ω 2374846.1 21" 28' 33.406" 74" 44" 16.625" 472852.8 1382 2374846.1 Ð 472932.8 21° 28' 33.410" 74" 44" 19.405" 1386 Ö 74" 44" 47,250" 2374046.1 473732.8 21" 28" 7.432" 1426 74\* 44\* 50.030" 2374046.1 0 473812.8 21" 28" 7.436" 1430 473692.8 2374046.1 Û 21" 28' 7.440" 74" 44" 52.810" 1434 2000 2374046.1 0 473972.8 21" 28" 7.445" 74" 44" 55.590" 1438 2374046.1 0 474052.8 74° 44' 58.370° 21\* 28\* 7.449\* 1442 0 21\* 28\* 20.425\* 74\* 44\* 36.105\* 473412.8 2374446.1 1410 2374446.1 D 74" 44" 38.888" 473492.8 21" 28" 20.430" 1414 74' 44' 41.668" 2374446.1 0 473572.8 21" 26" 20.434" 1418 2374446.1 0 473652.8 74" 44" 44.448" 21" 28" 20.438" 1422 0 74" 44" 47.228" 473732.8 2374446.1 21" 28" 20.442" 1426 2374446.1 0 74" 44" 50.008" 473812.8 21" 28" 20.447" 1430 2374446.1 0 74" 44" 52.787" 473892.8 21" 28" 20.451" 1434 ō 2374446.1 473972.8 74" 44" 55,567" 21" 28" 20.455" 2020 1438 Q 474052.8 2374446.1 21" 28" 20.459" 74" 44" 58 347" 1442 2374446.1 0 474132.B 74" 45" 1.127" 21° 28' 20.463" 1446 0 2374446.1 474212.8 74' 45' 3.907" 21" 28" 20.467" 1450 0 2374446.1 474292.8 74" 45" 6.687" 21" 28' 20.472" 1454 a 474372.8 2374446.1 74" 45' 9,467" 21\* 28' 20.476" 121.6 1458 3E red tubneM 2374446.1 0 Shahade 474452.8 Shahada Forest Circle 21" 28" 20.480" 74' 45' 12.247 1462 0 2374446.1 474532.8 RF 74" 45" 15.027" 647 21° 28' 20.484" 1466 0 2374846.1 74" 44" 22.185" 473012.8 21\* 28' 33.414" 1390 0 473092.8 2374846.1 74" 44" 24.965 21\* 25' 33,419\* 1394 473172.8 2374846.1 0 74" 44" 27.745" 21" 28" 33.423" 1398 0 2374846.1 473252.8 74" 44" 30.525" 21' 28' 33.427" 1402 O 2374846.1 473332.8 74" 44" 33,305" 21" 28' 33.432" 1406 0 473412.B 2374846.1 74" 44" 36.085" 21" 28" 33.436" 1410 O 473492.8 2374846.1 74" 44" 38.865" 21" 28' 33.440" 1414 74" 44" 41.645" 473572.8 2374846.1 21° 28' 33,444"

0

0

2374846.1

2374845.1

473652.8

473732.8

74" 44" 44.425"

21" 28" 33.453" 74" 44" 47.205"

1414

1422

1426

2040

21" 28" 33,449"

RF .		21' 28' 33.457" 74' 44' 49.98' 21' 28' 33.461" 74' 44' 99.98' 21' 28' 33.461" 74' 44' 99.28' 21' 28' 33.461" 74' 44' 99.28' 21' 28' 33.461" 74' 44' 99.28' 21' 28' 33.474" 74' 45' 1.10' 0 21' 28' 33.474" 74' 45' 1.10' 0 21' 28' 33.474" 74' 45' 3.88' 4 21' 28' 33.482" 74' 45' 6.66' 18' 21' 32' 33.482" 74' 45' 9.44' 4 21' 32' 41.167' 74' 52' 20.1' 32' 41.167' 74' 52' 20.1' 32' 41.174" 74' 52' 22.9' 36 21' 32' 41.174" 74' 52' 22.9' 36 21' 32' 41.187' 74' 52' 23.8' 36 21' 32' 41.188" 74' 52' 36.8' 37' 32' 41.188" 74' 52' 36.8' 38' 32' 41.182" 74' 52' 36.8' 39' 32' 41.184" 74' 52' 36.8' 39' 32' 41.184" 74' 52' 36.8' 39' 32' 41.184" 74' 52' 36.8' 39' 32' 41.192" 74' 52' 36.8' 39' 32' 41.192" 74' 52' 36.8' 39' 32' 41.192" 74' 52' 36.8' 39' 32' 41.192" 74' 52' 36.8' 39' 32' 41.192" 74' 52' 36.8' 39' 32' 41.192" 74' 52' 36.8' 31' 32' 41.198" 74' 52' 36.8' 31' 32' 41.198" 74' 52' 36.8' 31' 32' 41.198" 74' 52' 50.1' 3134 21' 32' 41.198" 74' 52' 50.1' 314 21' 32' 41.198" 74' 52' 50.1' 315 21' 32' 54.180" 74' 52' 20.1' 31' 32' 54.180" 74' 52' 20.1' 31' 32' 54.180" 74' 52' 20.1' 31' 32' 54.180" 74' 52' 20.1' 31' 32' 54.180" 74' 52' 20.1' 31' 32' 54.180" 74' 52' 20.1' 31' 32' 54.188" 74' 52' 31.8' 31' 32' 54.188" 74' 52' 31.8' 31' 32' 54.188" 74' 52' 31.8' 31' 32' 54.188" 74' 52' 31.8' 31' 32' 54.188" 74' 52' 31.8' 31' 32' 54.188" 74' 52' 31.8' 31' 32' 54.188" 74' 52' 31.8' 31' 32' 54.188" 74' 52' 31.8'	7 473892.8 7 473972.8 7 474052.8 7 474192.8 7 474192.8 7 474212.8 8 474292.8 10 486692.8 11 4866952.8 12 486952.8 13 486952.8 14 486952.8 15 487012.8 16 487092.8 17 487012.8 18 487012.8	2382446.1 2382445.1 2382445.1 2382446.1 2382446.1 2382846.1		oradi forest Circle	Shirpur	Dhule	27	86.4
RF	2420	7 21' 28' 33.461' 74' 44' 52.76' 8 21' 28' 33.465' 74' 44' 55.54 2 21' 28' 33.465' 74' 44' 55.54 2 21' 28' 33.470' 74' 44' 58.26' 6 21' 28' 33.474' 74' 45' 58.26' 14' 21' 28' 33.482' 74' 45' 9.48' 4 21' 28' 33.482' 74' 45' 9.48' 4 21' 32' 41.167' 74' 52' 17.31' 88 21' 32' 41.167' 74' 52' 17.31' 88 21' 32' 41.167' 74' 52' 17.31' 89 21' 32' 41.174' 74' 52' 22.91' 32' 21' 32' 41.176' 74' 52' 23.29' 32' 21' 32' 41.178' 74' 52' 23.29' 32' 21' 32' 41.178' 74' 52' 32.91' 32' 21' 32' 41.180' 74' 52' 34.09' 32' 32' 41.184' 74' 52' 32.91' 32' 41.180' 74' 52' 32.91' 32' 41.180' 74' 52' 32.91' 32' 41.180' 74' 52' 32.91' 32' 41.180' 74' 52' 32.91' 32' 41.190' 74' 52' 39.81' 32' 32' 41.190' 74' 52' 39.81' 32' 32' 41.190' 74' 52' 39.81' 32' 32' 41.190' 74' 52' 52.91' 32' 32' 31' 32' 41.190' 74' 52' 52.91' 32' 32' 31' 32' 31.184' 74' 52' 52.91' 32' 32' 32' 32' 31.184' 74' 52' 52' 32' 32' 32' 31.188' 74' 52' 52' 32' 32' 32' 32' 31.188' 74' 52' 52' 32' 32' 32' 31.188' 74' 52' 52' 32' 32' 32' 31.188' 74' 52' 52' 32' 32' 32' 31.188' 74' 52' 52' 32' 32' 32' 31.188' 74' 52' 52' 32' 32' 32' 31.188' 74' 52' 52' 32' 32' 32' 31.188' 74' 52' 52' 32' 32' 31.188' 74' 52' 32' 32' 32' 31.188' 74' 52' 32' 32' 31' 32' 31.188' 74' 52' 32' 32' 31' 32' 31.188' 74' 52' 32' 32' 31' 32' 31.188' 74' 52' 32' 32' 32' 31' 32' 31.188' 74' 52' 32' 32' 32' 31' 32' 31.188' 74' 52' 32'	7 473892.8 7 473972.8 7 47492.8 7 474212.8 7 474212.8 7 474292.8 11 486692.8 12 486692.8 13 486792.8 14 486932.8 17 487012.8 18 487012.8 18 487412.8 19 487412.8 1	2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2382446.1 0 2382846.1 0 2382846.1 0	Bo	oradi forest Circle	Shìrpur	Dhule	27	85.4
RF	2420	8 21 28 33.455" 74 44 55.54 2 21 28 33.470" 74 44 58.32 6 21 28 33.470" 74 44 58.32 6 21 28 33.470" 74 45 58.38 10 21 28 33.476" 74 45 58.88 10 21 28 33.485" 74 45 6.88 11 28 33.485" 74 45 6.88 12 28 33.486" 74 45 6.88 12 28 33.486" 74 52 9.44 12 21 32 41.167" 74 52 17.3 18 21 32 41.167" 74 52 12.3 12 21 32 41.171" 74 52 25.6 12 13 24 41.176" 74 52 25.6 13 21 32 41.180" 74 52 32.8 14 21 32 41.180" 74 52 32.8 15 21 32 41.180" 74 52 32.8 16 21 32 41.180" 74 52 32.8 17 32 41.180" 74 52 32.8 18 21 32 41.180" 74 52 32.8 19 21 32 41.180" 74 52 32.8 110 21 32 41.180" 74 52 32.8 1110 21 32 41.180" 74 52 33.8 110 21 32 41.180" 74 52 33.8 11110 21 32 41.180" 74 52 33.8 111110 21 32 41.180" 74 52 33.8 111110 21 32 41.180" 74 52 53.8 1111110 21 32 41.180" 74 52 52.8 1112 21 32 41.180" 74 52 52.8 1134 21 32 41.196" 74 52 53.8 1136 21 32 41.196" 74 52 53.8 1137 21 32 41.196" 74 52 52.8 1138 21 32 41.196" 74 52 53.8 1139 21 32 54.188" 74 52 59.8 1130 21 32 54.188" 74 52 52 17.8 1131 21 32 54.188" 74 52 52 17.8 1132 21 32 54.188" 74 52 52 17.8 1134 21 32 54.188" 74 52 52 17.8 1135 21 32 54.188" 74 52 52 17.8 1136 21 32 54.188" 74 52 22 17.8 1137 21 32 54.188" 74 52 22 17.8 1138 21 32 54.188" 74 52 22 17.8 1148 21 32 54.188" 74 52 52 17.8 1159 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8 1150 21 32 54.188" 74 52 22 17.8	7 473972.8 7 474052.8 7 47412.8 7 474212.8 7 474212.8 7 474212.8 1 486692.8 1 486692.8 3 486792.8 4 486852.8 15 486692.8 16 487012.8 17 487012.8 18 487012.8 18 487012.8 18 48702.8 19 48732.8 19 48732.8 10	2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2382446.1 0	Bo	oradi Forest Circle	Shìrpur	Dhule	27	85.4
RF	2420	2 21 28 33.470" 74 44 58.32 6 21 28 33.474" 74 45 1.10 0 21 28 33.474" 74 45 1.10 0 21 28 33.476" 74 45 3.88 4 21 28 33.486" 74 45 5.66 8 21 28 33.486" 74 45 5.66 8 21 32 34.166" 74 52 20.1 8 21 32 41.167" 74 52 20.1 8 21 32 41.167" 74 52 20.1 8 21 32 41.174" 74 52 20.1 8 21 32 41.174" 74 52 20.9 8 21 32 41.174" 74 52 20.9 8 21 32 41.176" 74 52 23.9 9 21 32 41.180" 74 52 36.8 0 21 32 41.184" 74 52 36.8 0 21 32 41.184" 74 52 36.8 0 21 32 41.184" 74 52 35.8 110 21 32 41.186" 74 52 35.8 114 21 32 41.188" 74 52 35.8 115 21 32 41.192" 74 52 55.8 116 21 32 41.192" 74 52 55.8 117 32 41.192" 74 52 35.8 118 21 32 41.192" 74 52 55.8 118 21 32 41.192" 74 52 55.8 118 21 32 41.192" 74 52 55.8 118 21 32 41.192" 74 52 55.8 118 21 32 41.192" 74 52 55.8 119 21 32 54.184" 74 52 55.8 119 21 32 54.188" 74 52 55.8 119 21 32 54.188" 74 52 55.8 119 21 32 54.188" 74 52 20.8 119 21 32 54.188" 74 52 20.8 119 21 32 54.188" 74 52 20.8 119 21 32 54.188" 74 52 20.8 119 21 32 54.188" 74 52 20.8 119 21 32 54.188" 74 52 20.8 119 21 32 54.188" 74 52 20.8 119 21 32 54.188" 74 52 20.8 119 21 32 54.188" 74 52 20.8 119 21 32 54.188" 74 52 20.8 119 21 32 54.188" 74 52 20.8	7 474052.8 7 474192.8 7 474192.8 7 474212.8 7 474372.8 11 486692.8 12 486772.8 48 486772.8 48 486772.8 48 486772.8 48 486772.8 48 486792.8 48 487092.8 48 487092.8 48 48 487092.8 48 48 48 48 48 48 48 48 48 48 48 48 48 4	2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2382446.1 0	Bo	oradi forest Circle	Shìrpur	Dhule	27	86.4
RF	2420	2 1 20 33.474" 74° 45° 1.100 0 21° 28° 33.474" 74° 45° 1.88° 4 21° 28° 33.486" 74° 45° 6.66° 18 21° 28° 33.486" 74° 45° 6.66° 18 21° 28° 33.486" 74° 45° 6.66° 18 21° 32° 41.169" 74° 52° 20.3° 18 21° 32° 41.174" 74° 52° 22.9° 18 21° 32° 41.174" 74° 52° 22.9° 19 21° 32° 41.174" 74° 52° 22.9° 19 21° 32° 41.174" 74° 52° 22.9° 19 21° 32° 41.178" 74° 52° 28.4° 19 21° 32° 41.188" 74° 52° 36.8° 10 21° 32° 41.184" 74° 52° 36.8° 11° 32° 41.184" 74° 52° 36.8° 11° 32° 41.185" 74° 52° 36.8° 11° 32° 41.185" 74° 52° 42.1° 118 21° 32° 41.188" 74° 52° 45.1° 118 21° 32° 41.188" 74° 52° 45.1° 118 21° 32° 41.190" 74° 52° 53.1° 120 21° 32° 41.190" 74° 52° 53.1° 130 21° 32° 41.192" 74° 52° 53.1° 130 21° 32° 41.195" 74° 52° 53.1° 131 21° 32° 41.195" 74° 52° 53.1° 132° 21° 32° 41.195" 74° 52° 53.1° 133° 21° 32° 41.195" 74° 52° 53.1° 134 21° 32° 41.195" 74° 52° 53.1° 135 21° 32° 54.185" 74° 52° 17° 178 21° 32° 54.185" 74° 52° 21° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 22° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32° 178 21° 32° 54.185" 74° 52° 32°	7 474192.8 7 474212.8 7 474212.8 7 474272.8 11 486692.8 12 486772.8 43 486772.8 44 486852.8 15 486932.8 16 487092.8 17 487012.8 18 487412.8 19 487412.8	2374846.1 0 2374846.1 0 2374846.1 0 2374846.1 0 2382446.1 0	Bo	oradi forest Circle	Shìrpur	Dhule	27	86.4
RF	2420	0 21° 28° 33.478° 74° 45° 3.88° 4 21° 28° 33.482° 74° 45° 6.66° 88 21° 28° 33.486° 74° 45° 9.44° 42° 21° 32° 41.169° 74° 52° 20.13° 88 21° 32° 41.169° 74° 52° 20.13° 22° 41.174° 74° 52° 22.91° 22° 21° 32° 41.174° 74° 52° 22.91° 22° 21° 32° 41.174° 74° 52° 22.91° 22° 21° 32° 41.178° 74° 52° 28.49° 21° 32° 41.182° 74° 52° 36.80° 21° 32° 41.182° 74° 52° 36.80° 21° 32° 41.184° 74° 52° 36.80° 21° 32° 41.184° 74° 52° 35.81° 32° 41.184° 74° 52° 35.81° 32° 41.184° 74° 52° 35.81° 32° 41.184° 74° 52° 35.81° 32° 41.194° 74° 52° 42° 41° 32° 41.194° 74° 52° 53.81° 32° 41.194° 74° 52° 53.81° 32° 41.194° 74° 52° 53.81° 32° 41.194° 74° 52° 53.81° 32° 41.194° 74° 52° 53.81° 32° 41.194° 74° 52° 53.81° 32° 41.194° 74° 52° 53.81° 32° 41.194° 74° 52° 53.81° 32° 54.184° 74° 52° 22° 22° 22° 22° 23° 54.182° 74° 52° 22° 22° 22° 23° 54.182° 74° 52° 22° 22° 23° 54.182° 74° 52° 22° 22° 23° 54.182° 74° 52° 22° 22° 23° 54.182° 74° 52° 22° 22° 23° 54.182° 74° 52° 22° 22° 23° 54.182° 74° 52° 23° 23° 54.184° 74° 52° 23° 23° 54.184° 74° 52° 23° 23° 54.184° 74° 52° 23° 23° 54.184° 74° 52° 23° 23° 54.184° 74° 52° 23° 23° 54.184° 74° 52° 23° 23° 54.184° 74° 52° 23° 23° 54.184° 74° 52° 23° 23° 54.184° 74° 52° 23° 23° 54.184° 74° 52° 23° 23° 54.184° 74° 52° 23° 23° 24° 23° 54.184° 74° 52° 23° 23° 24° 24° 24° 24° 24° 24° 24° 24° 24° 24	7 474292.8 1° 474372.8 1° 486692.8 3° 486772.8 4° 486652.8 5° 486932.8 1° 487012.8 18° 487012.8 18° 487172.8 18° 487712.8 18° 487732.8 18° 487732	2374845.1 0 2374845.1 0 2382445.1 0 2382446.1 0 2382846.1 0	Bo	oradi forest Circle	Shirpur	Dhule	27	86.4
RF		88 21' 28' 33.486" 74' 45' 9.44 4 21' 32' 41.167" 74' 52' 17.3' 88 21' 32' 41.167" 74' 52' 20.1' 88 21' 32' 41.169" 74' 52' 20.1' 86 21' 32' 41.171" 74' 52' 25.6' 89 21' 32' 41.176" 74' 52' 25.6' 99 21' 32' 41.176" 74' 52' 28.4' 94 21' 32' 41.180" 74' 52' 31.2' 95 21' 32' 41.180" 74' 52' 31.2' 96 21' 32' 41.180" 74' 52' 34.0' 90 21' 32' 41.186" 74' 52' 34.0' 91 21' 32' 41.186" 74' 52' 35.0' 91 21' 32' 41.186" 74' 52' 35.0' 91 21' 32' 41.180" 74' 52' 35.0' 91 21' 32' 41.190" 74' 52' 45.1' 91 21' 32' 41.190" 74' 52' 45.1' 91 21' 32' 41.190" 74' 52' 55.1' 91 32' 41.196" 74' 52' 52.1' 91 32' 41.196" 74' 52' 52.1' 91 32' 41.196" 74' 52' 52.1' 91 32' 41.196" 74' 52' 52.1' 91 32' 32' 32' 32' 32' 32' 32' 32' 32' 32'	474372.8 1° 486692.8 3° 486792.8 4° 486852.8 5° 486792.8 1° 487012.8 88° 487022.8 10° 487322.8 10° 487322.8 10° 48742.8 10° 487572.8 10° 487812.8 10° 487812.8 10° 487812.8 10° 487812.8 10° 487812.8 10° 486852.8 10° 486852.8	23748-6.1 0 2382446.1 0 2382846.1 0 2382846.1 0	Bo	oradi forest Circle	Shìrpur	Dhule	27	86.4
RF		184 21 32 41.167 74 52 17.31 78 21 32 41.167 74 52 20.11 78 21 32 41.174 74 52 20.11 78 21 32 41.174 74 52 20.11 78 21 32 41.174 74 52 20.11 78 21 32 41.174 74 52 20.11 78 21 32 41.174 74 52 20.11 78 21 32 41.176 74 52 31.189	1" 486692.8 3" 486772.8 4" 486952.8 4" 486952.8 17" 487012.8 38" 487092.8 39" 487172.8 21" 487252.8 22" 487322.8 38" 487492.8 487492.8 487492.8 487492.8 487572.8 27" 48752.8 290" 487732.8 190" 487892.8 487412.8 487492.8 487492.8 487492.8 487732.8 487492.8 487492.8 487732.8 487492.8 487492.8 487492.8 487492.8 487492.8 487492.8 487492.8 487492.8 486492.8	2382446.1 0 2382846.1 0 2382846.1 0	Bo	oradi forest Circle	Shirpur	Dhule	27	86.4
RF		21 32 41.165" 74 52 20.15 21 32 41.174" 74 52 22.9 25 21 32 41.174" 74 52 22.9 26 21 32 41.176" 74 52 25.6 21 32 41.176" 74 52 35.6 21 32 41.176" 74 52 31.2 28 21 32 41.180" 74 52 31.2 28 21 32 41.180" 74 52 34.0 20 21 32 41.184" 74 52 36.8 21 32 41.184" 74 52 36.8 21 32 41.184" 74 52 36.8 21 32 41.184" 74 52 36.8 21 32 41.184" 74 52 36.8 21 32 41.184" 74 52 35.8 21 32 41.195" 74 52 52.8 21 32 41.195" 74 52 52.8 21 32 41.196" 74 52 50. 21 32 41.196" 74 52 50. 21 32 41.196" 74 52 50. 21 32 41.196" 74 52 50. 21 32 54.184" 74 52 50. 21 32 54.185" 74 52 20. 21 32 54.185" 74 52 20.	486852.8 486932.8 17 487012.8 17 487012.8 487012.8 39 487172.8 39 487172.8 39 487412.8 65 487412.8 65 487412.8 65 48752.8 27 48752.8 27 48752.8 27 48752.8 27 48752.8 309 48732.8	2382446.1 0 2382446.1 0 2382846.1 0	Bo	oradi forest Circle	Shirpur	Dhule	27	86.4
RF		21' 32' 41.174' 74' 52' 25.6  21' 32' 41.176' 74' 52' 28.4  94 21' 32' 41.178' 74' 52' 31.2  98 21' 32' 41.180' 74' 52' 34.0  20' 21' 32' 41.180' 74' 52' 34.0  00 21' 32' 41.184' 74' 52' 39.8  110 21' 32' 41.184' 74' 52' 39.8  1110 21' 32' 41.186' 74' 52' 42.2  1121 21' 32' 41.180' 74' 52' 47.1  1122 21' 32' 41.190' 74' 52' 47.1  1120 21' 32' 41.190' 74' 52' 52.1  1121 21' 32' 41.196' 74' 52' 52.1  1122 21' 32' 41.196' 74' 52' 52.1  1130 21' 32' 41.196' 74' 52' 52.1  114 21' 32' 41.196' 74' 52' 52.1  115 21' 32' 32' 32' 32' 32' 32' 32' 32' 32' 32	5" 486932.8 17" 487012.8 18" 487012.8 18" 487172.8 21" 487732.8 22" 487332.8 23" 487412.8 487412.8 487492.8 48752.8 48752.8 48752.8 48752.8 48752.8 48752.8 48752.8 48752.8 48762.8 48762.8 48692.8 486932.8	2382446.1 0 2382446.1 0 2382846.1 0	Bo	oradi forest Circle	Shìrpur	Dhule	27	86.4
RF _		590 21° 32° 41.175° 74° 52° 28.4  950 21° 32° 41.178° 74° 52° 31.2  958 21° 32° 41.180° 74° 52° 36.8  960 21° 32° 41.180° 74° 52° 36.8  960 21° 32° 41.180° 74° 52° 39.8  110 21° 32° 41.186° 74° 52° 39.8  1114 21° 32° 41.186° 74° 52° 49.8  115 21° 32° 41.188° 74° 52° 49.8  116 21° 32° 41.196° 74° 52° 47.8  117 21° 32° 41.196° 74° 52° 50.8  118 21° 32° 41.196° 74° 52° 50.8  119 21° 32° 41.196° 74° 52° 50.8  120 21° 32° 41.196° 74° 52° 50.8  121° 32° 32° 32° 32° 32° 32° 32° 32° 32° 32	77* 487012.8  58* 487092.8  99" 487172.8  21" 487252.8  22" 487332.8  83" 487412.8  655' 487492.8  45' 487572.8  487652.8  109" 487732.8  190" 487812.8  190" 48692.8  1486972.8  1486972.8	2382446.1 0 2382446.1 0	Bo	oradi forest Circle	Shìrpur	Dhule	27	86.4
RF _		94 21' 32' 41.178" 74' 52' 31.2 98 21' 32' 41.180" 74' 52' 34.0 02 21' 32' 41.180" 74' 52' 36.8 05 21' 32' 41.186" 74' 52' 36.8 110 21' 32' 41.186" 74' 52' 39.8 110 21' 32' 41.186" 74' 52' 43.1 114 21' 32' 41.188" 74' 52' 45.1 115 21' 32' 41.190" 74' 52' 47.1 112 21' 32' 41.192" 74' 52' 50.1 115 21' 32' 41.196" 74' 52' 50.1 116 21' 32' 41.196" 74' 52' 50.1 117 21' 32' 32' 32' 32' 32' 32' 32' 32' 32' 32	193" 487172.8 21" 487252.8 02" 487332.8 833" 487432.8 655" 487492.8 465" 487492.8 465" 487572.8 27" 487552.8 190" 487832.8 190" 487812.8 191" 48692.8 111" 486772.8 111" 486772.8	2382446.1 0 2382446.1 0 2382446.1 0 2382446.1 0 2382446.1 1 2382446.1 1 2382446.1 1 2382446.1 2 2382446.1 2 2382446.1 2 2382446.1 2 2382446.1 2 2382446.1 2	Bo	oradi forest Circle	Shirpur	Dhule	27	85.4
RF _		21° 32′ 41.182° 74° 52′ 36.8  06 21° 32′ 41.184° 74° 52′ 39.8  10 21° 32′ 41.186° 74° 52′ 39.8  110 21° 32′ 41.188° 74° 52′ 42.2  114 21° 32′ 41.188° 74° 52′ 45.2  118 21° 32′ 41.190° 74° 52′ 45.2  118 21° 32′ 41.190° 74° 52′ 50.2  126 21° 32′ 41.194° 74° 52′ 53.2  130 21° 32′ 41.196° 74° 52′ 53.2  131 21° 32′ 41.196° 74° 52′ 53.2  132 21° 32′ 41.198° 74° 52′ 50.2  133 21° 32′ 41.198° 74° 52′ 50.2  134 21° 32′ 41.198° 74° 52′ 50.2  136 21° 32′ 54.188° 74° 52′ 20.2  1078 21° 32′ 54.182° 74° 52′ 20.2  1086 21° 32′ 54.184° 74° 52′ 25.2  1090 21° 32′ 54.184° 74° 52′ 25′ 20.2  1090 21° 32′ 54.184° 74° 52′ 25′ 20.2  1090 21° 32′ 54.184° 74° 52′ 25′ 20.2  1090 21° 32′ 54.185° 76′ 52′ 28′ 20.2	21" 487252.8  22" 487332.8  83" 487412.8  65" 487422.8  46" 487572.8  27" 487552.8  20" 487732.8  290" 487812.8  21" 48692.8  340" 486952.8  340" 486552.8  341" 486972.8	2382445.1 C 2382446.1 C 2382446.1 C 2382446.1 C 2382446.1 C 2382446.1 C 2382446.1 C 2382446.1 C 2382446.1 C 2382446.1 C 2382846.1 C 2382846.1 C	Bo	oradi forest Circle	Shìrpur	Dhule	27	86.4
RF		106 21° 32′ 41.184° 74° 52′ 39.8 110 21° 32′ 41.186° 74° 52′ 42.2 114 21° 32′ 41.180° 74° 52′ 42.2 118 21° 32′ 41.190° 74° 52′ 47.1 1122 21° 32′ 41.192° 74° 52′ 47.1 1126 21° 32′ 41.194° 74° 52′ 53.1 130 21° 32′ 41.196° 74° 52′ 56.1 134 21° 32′ 41.196° 74° 52′ 56.1 134 21° 32′ 41.198° 74° 52′ 59.0 137 21° 32′ 54.188° 74° 52′ 17.0 1078 21° 32′ 54.188° 74° 52′ 22.2 1086 21° 32′ 54.184° 74° 52′ 25.2 1090 21° 32′ 54.184° 74° 52′ 25.2	02" 487332.8 83" 487412.8 65" 487492.8 46" 487572.8 20" 48752.8 190" 487732.8 190" 487812.8 190" 486892.8 190" 486972.8 190" 486972.8 190" 486972.8	2382446.1 C 2382446.1 C 2382446.1 C 2382446.1 C 2382446.1 C 2382446.1 C 2382446.1 C 2382446.1 C 2382446.1 C 2382846.1 C	Bo	oradi forest Circle	Shìrpur	Dhule	27	86.4
RF		110 21° 32′ 41.186° 74° 52′ 42.2 114 21° 32′ 41.188° 74° 52′ 45.2 118 21° 32′ 41.190° 74° 52′ 47.1 112 21° 32′ 41.192° 74° 52′ 52.1 1130 21° 32′ 41.194° 74° 52′ 52.1 1130 21° 32′ 41.196° 74° 52′ 53.1 1130 21° 32′ 41.198° 74° 52′ 53.1 1134 21° 32′ 41.198° 74° 52′ 55.1 1134 21° 32′ 41.198° 74° 52′ 17.0 1138 21° 32′ 54.180° 74° 52′ 22.2 1138 21° 32′ 54.182° 74° 52′ 25.2 1139 21° 32′ 54.182° 74° 52′ 25.2 1139 21° 32′ 54.184° 74° 52′ 25.2 1139 21° 32′ 54.184° 74° 52′ 25.2 1139 21° 32′ 54.185° 74° 52′ 25.2 1130 21° 32′ 54.185° 74° 52′ 25.2 1130 21° 32′ 54.185° 74° 52′ 25.2 1100 21° 32′ 54.185° 74° 52′ 25.2	883" 487412.8 65" 487492.8 46" 487572.8 20" 48752.8 200" 487732.8 290" 487812.8 201" 487892.8 240" 486972.8 240" 48692.8 240" 486932.8	2382446.1 (2382446.1 (2382446.1 (2382446.1 (2382446.1 (2382446.1 (2382446.1 (2382846.1 (2388846.1 (2388846.1 (2388846.1 (2388846.1 (2388846.1 (	во Во	oradi forest Circle	Shìrpur	Dhule	27	85.4
RF	2440	114 21° 32° 41.188° 74° 52° 45.  118 21° 32° 41.190° 74° 52° 47.  1122 21° 32° 41.192° 74° 52° 47.  1126 21° 32° 41.194° 74° 52° 53.  130 21° 32° 41.196° 74° 52° 53.  1314 21° 32° 41.198° 74° 52° 59.  132 21° 32° 54.178° 74° 52° 59.  133 21° 32° 54.180° 74° 52° 59.  136 21° 32° 54.182° 74° 52° 22.  136 21° 32° 54.184° 74° 52° 22.  136 21° 32° 54.185° 74° 52° 28.  136 21° 32° 54.185° 74° 52° 28.	46" 487572.8 27" 487652.8 109" 487732.8 190" 487812.3 171" 487892.8 1487 486692.8 1311" 486772.8 1903" 486852.8 1486932.8	2382446.1 2382446.1 2382446.1 2382445.1 2382445.1 2382446.1 2382846.1	Bo	oradi forest Circle	Shìrpur	Dhule	27	85.4
RF	2440	118 21° 32° 41.190° 74° 52° 47.5 1122 21° 32° 41.192° 74° 52° 50. 126 21° 32° 41.194° 74° 52° 53. 130 21° 32° 41.196° 74° 52° 53. 134 21° 32° 41.198° 74° 52° 59. 137 21° 32° 54.186° 74° 52° 17. 138 21° 32° 54.180° 74° 52° 20. 138 21° 32° 54.182° 74° 52° 22. 138 21° 32° 54.184° 74° 52° 25. 138 21° 32° 54.184° 74° 52° 25. 138 21° 32° 54.184° 74° 52° 25. 138 21° 32° 54.185° 74° 52° 25.	27" 487652.8 109" 487732.8 190" 487812.8 171" 487892.8 1840" 486692.8 121" 486772.8 1903" 486852.8 1840" 486932.8	2382446.1 2382445.1 2382445.1 2382446.1 2382846.1 2382846.1	Bo	oradi forest Circle	Shirpur	Dhule	27	86.4
RF	2440	126 21' 32' 41.194" 74' 52' 53. 130 21' 32' 41.196" 74' 52' 56. 134 21' 32' 41.198" 74' 52' 59. 074 21' 32' 54.178" 74' 52' 17. 078 21' 32' 54.186" 74' 52' 17. 0082 21' 32' 54.182" 74' 52' 22. 1086 21' 32' 54.184" 74' 52' 25. 1090 21' 32' 54.184" 74' 52' 25.	009" 487732.8 190" 487812.8 171" 487892.8 340" 486692.8 121" 486772.8 903" 486852.8 684" 486932.8	2382445.1 2382445.1 2382445.1 2382846.1 2382846.1		oradi Forest Circle	Shirpur	Diffale		İ
H.F.	2440	130 21° 32′ 41.196° 74° 52′ 56. 134 21° 32′ 41.198° 74′ 52′ 59. 074 21° 32′ 54.178° 74′ 52′ 17. 078 21° 32′ 54.180° 74′ 52′ 20. 082 21° 32′ 54.182° 74′ 52′ 22. 085 21° 32′ 54.184° 74′ 52′ 22. 086 21° 32′ 54.184° 74′ 52′ 25. 089 21° 32′ 54.185° 74′ 52′ 28.	290" 487812.8 271" 487892.8 340" 486692.8 121" 486772.8 993" 486852.8 684" 486932.8	2382446.1 2382846.1 2382846.1			1	ļ	l	
	2440	134 21° 32° 41.198" 74° 52° 59. 074 21° 32° 54.178" 74° 52° 17. 078 21° 32° 54.180" 74° 52° 20 1082 21° 32° 54.182" 74° 52° 20 1082 21° 32° 54.182" 74° 52° 22 1085 21° 32° 54.184" 74° 52° 25 1090 21° 32° 54.185" 74° 52° 28	340" 486592.8 121" 486772.8 903" 486852.8 684" 486932.8	2382846.1 2382846.1	_		1			
	2440	078 21° 32′ 54.180° 74° 52′ 20 1082 21° 32′ 54.182° 74° 52′ 22 1085 21° 32′ 54.184° 74° 52′ 22 1086 21° 32′ 54.184° 74° 52′ 25 1090 21° 32′ 54.185° 74° 52′ 25	121° 486772.8 903° 486852.8 684° 486932.8	2382846.1		ì	- 1	\ \ \	Į.	
	2440	0082 21° 32′ 54.182″ 74° 52′ 22 0086 21° 32′ 54.184″ 74° 52′ 22 0090 21° 32′ 54.185″ 74° 52′ 28	903" 486852.8 684" 486932.8	2382846.1	0		ļ		ļ	
	2440	086 21° 32' 54.184" 74° 52' 25 2090 21° 32' 54.186" 74° 52' 28	684" 486932.8		0	l l	ļ	1	Į	
	2440	2090 21" 32" 54.185" 74" 52" 28			<del>}</del>	1		ì	\ \	
	2440	201 CALCALOR 1 74 F3' 31			<del>-</del>			1		
	<u> </u>	2054 11 51 51.00 741 52' 26			0			Į.		
1		2098 21° 32′ 54.190″ 74° 52′ 34 2102 21° 32′ 54.192″ 74° 52′ 36		2382846.1	<u>•</u>		}			
i	ŀ	2106 21° 32° 54.194" 74° 52° 3			0	ì	ľ	\ \		İ
	į	2110 21° 32′ 54.196″ 74° 52′ 4′			0					
		2114 71 52 4			0		1	ı	,	1
	}	2118 21° 32′ 54.200° 74° 52′ 5	).717° 487652.		0		1			İ
	\ \ \	2126 21" 32" 54.204" 74" 52" 5			0	j		o)to	9	28.8
	i 1	2130 21* 32* 54.206* 74* 52* 5			0	Boradi Forest Circle	Shirpur	Dhule	<b>'</b>	ļ
₽₽	2440	2154 22 52 5482 74° 53'			0			!		1
		2142 21° 32' 54.212" 74' 53'				ļ		<b>!</b>		
	Į.	2146 21 52 344 745 531			0			<del> </del> -	<del> </del>	
	<u> </u>	2130 12 20 200 742 731		8 2382446.1	0		l	ì	Į.	1
	2420	2154 21° 32′ 54.218″ 74° 53′				'	ì		Į.	1
	1	21.75			0					ļ
1	1	742.53			0				,,	38.4
	1	2100	24.094" 48861			Boradi Forest Circle	Shirpur	Dunie	- "	\
RF	2440	2174 21* 32* 54.227* 74* 53*				l	1		İ	1
Ì		2178 0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-			0		1	1		ì
ì		2102 21 55 51 70 53		2.8 2382846.1	- 0 -		ł	1	ļ	]
1		2190 21 32 54.234 74 53				_	l			<del></del>
		2194 21° 32' 54.236° 74° 53			0			1	1	
T		2130 74 5 741 5			0	ļ			1	-
	1	2202 21 32 3400 740 2	49.126* 4893	32.8 2382846.1	0	{				1
1		2210 21*32*54.243* 74*5				1	1	1		1
1		2214 21 31 31 31 31			0_	<u> </u>	1	Y		l
1	1	2218 21 32 312 32			0	]		Ì	1	
1	1	2222 22 32 700	4" 3.033" 4897			-{		1		60.1
1	l	2230 21°32'54.251" 74°		· · · · · · · · · · · · · · · · · · ·		Boradi Forest Circle	Shirpur	Dhule	19	60.2
RF	2440	2234 21* 32* 54.253* 74*			0	]	1	1		l
1	i	2235 23 741	<del></del>	052.8 2382846.1	0	4		1	1	-
1		2242 22 34 25 24 24	4' 16.941" 490			-{	l			1
ļ	1	2250 21° 32′ 54.259″ 74°			0	-{	- [	l		\
1		2254 21° 32° 54.261° 74°			0	3		- 1	į	1
[	1	2236 22 32 3 3747 740		1452.8 2382846.1	0	_		-		1
	1	2202 22 22 22 22 22	54" 30.848" 490	1532.8 2382846.1	<del></del>	-				
		2270 21° 32′ 54.267° 74°	54° 33.629° 49		+	-			, ,	9
		2274 21" 32" 54.269" 74"	34 55.			Boradi Forest Circ	shirpu	ու ի քյար	ne s	'
RF	244	2278 22 22 22 22 24		0852.8 2382846.	0		_+	-+		-+
		2262 21 02 2200 74	55' ZO.927" 49	1972.8 2382045.			ļ	l	]	1
1	l	2342 21° 32° 28.271" 74					1	-	1	1
1		2340 11 52 54	33 201 100			ゴ	1	l	ı	1
	AF		RF 2440 217 32 54.217 74 53 2150 21 32 54.217 74 53 2150 21 32 54.216 74 53 2150 21 32 54.216 74 53 2150 21 32 54.216 74 53 2150 21 32 54.2216 74 53 2150 21 32 54.2217 74 53 2150 21 32 54.2217 74 53 2166 21 32 54.222 74 53 2166 21 32 54.222 74 53 2170 21 32 54.225 74 53 2170 21 32 54.225 74 53 2170 21 32 54.225 74 53 2170 21 32 54.227 74 53 2180 21 32 54.227 74 53 2180 21 32 54.227 74 53 2180 21 32 54.227 74 53 2180 21 32 54.237 74 53 2180 21 32 54.237 74 53 2180 21 32 54.237 74 53 2180 21 32 54.237 74 53 2180 21 32 54.237 74 53 2180 21 32 54.237 74 53 2190 21 32 54.237 74 53 2190 21 32 54.237 74 53 2190 21 32 54.237 74 53 2190 21 32 54.237 74 53 2190 21 32 54.237 74 53 2190 21 32 54.241 74 53 2100 21 32 54.241 74 53 2206 21 32 54.241 74 53 2210 21 32 54.246 74 53 2210 21 32 54.246 74 53 2210 21 32 54.246 74 53 2210 21 32 54.246 74 53 2210 21 32 54.246 74 53 2210 21 32 54.256 74 55 2226 21 32 54.256 74 55	2142 21*32*54.214* 74*53*4.624* 488052 2146 21*32*54.216* 74*53*7.405* 488122 2150 21*32*54.216* 74*53*10.187* 488121 2150 21*32*54.216* 74*53*1.853* 488212 2154 21*32*54.228* 74*53*1.853* 488292 2154 21*32*54.220* 74*53*18.531* 488452 2165 21*32*54.222* 74*53*18.531* 488452 2166 21*32*54.222* 74*53*18.531* 488452 2166 21*32*54.222* 74*53*24.094* 488612 2170 21*32*54.222* 74*53*24.094* 488612 2170 21*32*54.227* 74*53*24.094* 488612 2174 21*32*54.229* 74*53*24.094* 488612 2178 21*32*54.229* 74*53*24.094* 48862 2186 21*32*54.231* 74*53*32.438* 48853 2186 21*32*54.231* 74*53*32.438* 48853 2190 21*32*54.231* 74*53*32.438* 48853 2190 21*32*54.231* 74*53*34.001* 48901 2194 21*32*54.231* 74*53*38.001* 48901 2198 21*32*54.243* 74*53*38.001* 48901 2206 21*32*54.243* 74*53*46.345* 46922 216 21*32*54.243* 74*53*46.345* 46922 217 21*32*54.243* 74*53*46.345* 48912 2207 21*32*54.243* 74*53*35.100* 48901 2214 21*32*54.245* 74*53*51.908* 48941 2214 21*32*54.245* 74*53*51.908* 48941 2216 21*32*54.245* 74*53*51.908* 48941 2217 21*32*54.245* 74*53*51.908* 48941 2218 21*32*54.245* 74*53*51.908* 48941 2228 21*32*54.245* 74*53*51.908* 48941 2229 21*32*54.255* 74*53*51.908* 48941 2220 21*32*54.255* 74*53*51.908* 48941 2221 21*32*54.255* 74*53*51.908* 48941 2222 21*32*54.255* 74*53*51.908* 48941 22230 21*32*54.255* 74*53*51.908* 48941 2224 21*32*54.255* 74*54*31.338* 48911 2224 21*32*54.255* 74*54*31.338* 48911 22250 21*32*54.255* 74*54*31.338* 48911 2226 21*32*54.255* 74*54*31.338* 48911 2227 21*32*54.255* 74*54*31.338* 48911 2228 21*32*54.255* 74*54*31.338* 49911 2250 21*32*54.255* 74*54*31.338* 49911 2250 21*32*54.255* 74*54*31.338* 49911 2250 21*32*54.255* 74*54*31.338* 49911 2250 21*32*54.255* 74*54*31.338* 49911 2250 21*32*54.255* 74*54*31.338* 49911 2250 21*32*54.255* 74*54*31.338* 49911 2250 21*32*54.255* 74*54*31.338* 49911 2250 21*32*54.255* 74*54*31.338* 49911 2250 21*32*54.255* 74*54*31.338* 49911 2250 21*32*54.255* 74*54*31.338* 49911 2250 21*32*54.255* 74*54*31.338* 49911 2250 21*32*54.255* 74*54*31.338* 49911 2250 21*32	RF 2440 2173 2754,2187 74°53′4,624* 489805.28 2382846.1  2146 21°32′54,216* 74°53′10,187* 488312.8 2382846.1  2150 21°32′54,216* 74°53′10,187* 488312.8 2382846.1  2151 21°32′54,216* 74°53′10,187* 488312.8 2382846.1  2152 21°32′54,2218* 74°53′12,968* 488292.8 2382846.1  2153 21°32′54,2218* 74°53′12,968* 488292.8 2382846.1  2153 21°32′54,222* 74°53′18,531* 488452.8 2382846.1  2162 21°32′54,222* 74°53′18,531* 488452.8 2382846.1  2163 21°32′54,225* 74°53′24,093* 488612.8 2382846.1  2170 21°32′54,225* 74°53′24,093* 488612.8 2382846.1  2178 21°32′54,225* 74°53′24,093* 488612.8 2382846.1  2178 21°32′54,225* 74°53′24,093* 488692.8 2382846.1  2186 21°32′54,233* 74°53′35,219* 488932.8 2382846.1  2190 21°32′54,233* 74°53′35,219* 488932.8 2382846.1  2191 21°32′54,233* 74°53′35,219* 488932.8 2382846.1  2192 21°32′54,233* 74°53′35,294* 48992.8 2382846.1  2193 21°32′54,233* 74°53′35,295* 48992.8 2382846.1  2194 21°32′54,233* 74°53′35,295* 48992.8 2382846.1  2195 21°32′54,235* 74°53′40,295* 48992.8 2382846.1  2196 21°32′54,236* 74°53′40,295* 48992.8 2382846.1  2206 21°32′54,240* 74°53′49,126* 489932.8 2382846.1  2210 21°32′54,240* 74°53′49,126* 489932.8 2382846.1  2210 21°32′54,240* 74°53′49,126* 489932.8 2382846.1  2210 21°32′54,240* 74°53′49,126* 489932.8 2382846.1  2210 21°32′54,240* 74°53′54,089* 489412.8 2382846.1  2210 21°32′54,246* 74°53′54,089* 489412.8 2382846.1  2210 21°32′54,246* 74°53′57,471* 489572.8 2382846.1  2212 21°32′54,246* 74°53′57,471* 489572.8 2382846.1  2224 21°32′54,246* 74°53′57,471* 489572.8 2382846.1  2224 21°32′54,246* 74°53′57,471* 499572.8 2382846.1  2240 21°32′54,246* 74°53′57,471* 499572.8 2382846.1  2241 21°32′54,266* 74°53′57,471* 499572.8 2382846.1  2242 21°32′54,266* 74°53′57,475°41,495°49,292.8 2382846.1  2250 21°32′54,266* 74°53′57,471* 499572.8 2382846.1  2266 21°32′54,266* 74°53′57,475°41,495°49,292.8 2382846.1  2266 21°32′54,266* 74°53′57,475°41,495°49,292.8 2382846.1  2270 21°32′54,266* 74°53′57,495°41,493°49,292.8 2382846.1  2270 21°32′54,266* 74°53′57,495°41,493°49,292.8 2382846.1  2	2142 21* 32* 54.212* 74* 53* 4.624* 488532.8 2382846.1 0 2146 21* 32* 54.214* 74* 53* 7.405* 488312.8 2382846.1 0 2150 21* 32* 54.216* 74* 53* 10.187* 48811.8 2382846.1 0 2150 21* 32* 54.218* 74* 53* 10.187* 48811.8 2382846.1 0 2154 21* 32* 54.218* 74* 53* 10.187* 48811.8 2382846.1 0 2155 21* 32* 54.218* 74* 53* 12.565* 488372.8 2382846.1 0 2158 21* 32* 54.220* 74* 53* 12.565* 488372.8 2382846.1 0 2162 21* 32* 54.220* 74* 53* 15.50* 488372.8 2382846.1 0 2162 21* 32* 54.220* 74* 53* 25.312* 488532.8 2382846.1 0 2163 21* 32* 54.227* 74* 53* 24.094* 488512.8 2382846.1 0 2170 21* 32* 54.227* 74* 53* 24.094* 488512.8 2382846.1 0 2178 21* 32* 54.227* 74* 53* 24.094* 488512.8 2382846.1 0 2178 21* 32* 54.227* 74* 53* 24.094* 488512.8 2382846.1 0 2182 21* 32* 54.227* 74* 53* 24.094* 488512.8 2382846.1 0 2182 21* 32* 54.231* 74* 53* 32.438* 48852.8 2382846.1 0 2183 21* 32* 54.231* 74* 53* 32.438* 48852.8 2382846.1 0 2184 21* 32* 54.233* 74* 53* 32.438* 48852.8 2382846.1 0 2190 21* 32* 54.234* 74* 53* 34.544* 48852.8 2382846.1 0 2194 21* 32* 54.236* 74* 53* 46.345* 48952.8 2382846.1 0 2198 21* 32* 54.236* 74* 53* 46.345* 48952.8 2382846.1 0 2106 21* 32* 54.236* 74* 53* 46.345* 48952.8 2382846.1 0 2107 21* 32* 54.240* 74* 53* 46.345* 48952.8 2382846.1 0 2108 21* 32* 54.240* 74* 53* 46.345* 48952.8 2382846.1 0 2200 21* 32* 54.240* 74* 53* 46.345* 48952.8 2382846.1 0 2210 21* 32* 54.240* 74* 53* 54.694* 48952.8 2382846.1 0 2210 21* 32* 54.240* 74* 53* 54.694* 48952.8 2382846.1 0 2210 21* 32* 54.245* 74* 53* 54.694* 48952.8 2382846.1 0 2210 21* 32* 54.255* 74* 53* 54.695* 48952.8 2382846.1 0 2210 21* 32* 54.255* 74* 53* 54.695* 48952.8 2382846.1 0 2221 21* 32* 54.255* 74* 54* 30.33* 489572.8 2382846.1 0 2222 21* 32* 54.255* 74* 54* 30.33* 489572.8 2382846.1 0 2234 21* 32* 54.255* 74* 54* 30.35* 49952.8 2382846.1 0 2234 21* 32* 54.255* 74* 54* 30.35* 49952.8 2382846.1 0 2236 21* 32* 54.255* 74* 54* 30.85* 49952.8 2382846.1 0 2238 21* 32* 54.255* 74* 54* 30.85* 49952.8 2382846.1 0 2246 21* 32* 54.255* 74* 54* 30.85* 49952.8 238	2142 213 32 54.212" 74" 53" 4.622" 488632.8 2392846.1 0 2146 21" 32" 54.214" 74" 55" 7.405" 488132.8 2392846.1 0 2150 21" 32" 54.216" 74" 55" 10.82" 48812.8 2382846.1 0 2150 21" 32" 54.210" 74" 55" 12.55" 488172.8 2382846.1 0 2154 21" 32" 54.221" 74" 55" 12.55" 488172.8 2382846.1 0 2152 21" 32" 54.222" 74" 53" 12.55" 488172.8 2382846.1 0 2162 21" 32" 54.222" 74" 53" 12.55" 488172.8 2382846.1 0 2162 21" 32" 54.222" 74" 53" 12.55" 488172.8 2382846.1 0 2163 21" 32" 54.222" 74" 53" 12.55" 488692.8 2382846.1 0 2174 21" 32" 54.225" 74" 53" 12.55" 488692.8 2382846.1 0 2176 21" 32" 54.225" 74" 53" 12.55" 488692.8 2382846.1 0 2176 21" 32" 54.225" 74" 53" 12.55" 488692.8 2382846.1 0 2178 21" 32" 54.225" 74" 53" 12.55" 488692.8 2382846.1 0 2186 21" 32" 54.237 74" 53" 32.55" 488692.8 2382846.1 0 2186 21" 32" 54.237 74" 53" 34.75" 488692.8 2382846.1 0 2186 21" 32" 54.237 74" 53" 36.75" 488972.8 2382846.1 0 2190 21" 32" 54.237 74" 53" 40.762" 488912.8 2382846.1 0 2191 21" 32" 54.237 74" 53" 40.762" 488912.8 2382846.1 0 2192 21" 32" 54.237 74" 53" 40.762" 488912.8 2382846.1 0 2193 21" 32" 54.237 74" 53" 40.762" 488912.8 2382846.1 0 2194 21" 32" 54.237 74" 53" 40.762" 488912.8 2382846.1 0 2195 21" 32" 54.245" 74" 53" 40.762" 488912.8 2382846.1 0 2200 21" 32" 54.245" 74" 53" 40.762" 488912.8 2382846.1 0 2210 21" 32" 54.245" 74" 53" 40.762" 488912.8 2382846.1 0 2210 21" 32" 54.245" 74" 53" 54.639" 488912.8 2382846.1 0 2210 21" 32" 54.245" 74" 53" 54.639" 488912.8 2382846.1 0 2210 21" 32" 54.245" 74" 53" 54.639" 488912.8 2382846.1 0 2210 21" 32" 54.255" 74" 54" 54.359" 488912.8 2382846.1 0 2210 21" 32" 54.255" 74" 54" 54.359" 488912.8 2382846.1 0 2210 21" 32" 54.255" 74" 54" 54.359" 488912.8 2382846.1 0 2212 21" 32" 54.255" 74" 54" 54.359" 488912.8 2382846.1 0 2213 21" 32" 54.255" 74" 54" 54.359" 488912.8 2382846.1 0 2224 21" 32" 54.255" 74" 54" 54.359" 488912.8 2382846.1 0 2236 21" 32" 54.255" 74" 54" 54.359" 488912.8 2382846.1 0 2246 21" 32" 54.255" 74" 54" 54.359" 488912.8 2382846.1 0 2256 21" 32" 54.256" 74" 54" 54.359" 48891	2142 21 27 37 54.212 74 59 4.024 498052.8 2382846.1 0 2 2146 217 37 54.214 74 75 37 7.05 485132.8 2382846.1 0 2 2150 217 37 54.214 74 75 37 7.05 485132.8 2382846.1 0 2 2150 217 37 54.214 74 75 37 10.187 48512.8 2382846.1 0 2 2150 217 37 54.214 74 75 37 10.187 48512.8 2382846.1 0 2 2150 217 37 54.220 74 75 31 5.750 485372.8 2382846.1 0 2 2162 217 32 54.222 74 55 315.750 485372.8 2382846.1 0 2 2162 217 32 54.222 74 55 315.750 485372.8 2382846.1 0 2 2162 217 32 54.222 74 55 315.750 485372.8 2382846.1 0 2 217 32 54.222 74 55 31 57.750 485372.8 2382846.1 0 2 217 32 54.222 74 55 31 27 31 217 4852.8 2382846.1 0 2 217 32 54.222 74 55 31 27 31 217 4852.8 2382846.1 0 2 217 32 54.222 74 55 31 25.570 485872.8 2382846.1 0 2 217 32 54.222 74 55 31 25.570 485972.8 2382846.1 0 2 217 32 54.232 74 55 31 25.57 48572.8 2382846.1 0 2 217 32 54.232 74 57 53 31.09 48572.8 2382846.1 0 2 217 32 54.235 74 53 31.09 48572.8 2382846.1 0 2 2190 21 32 54.235 74 53 31.09 48572.8 2382846.1 0 2 2190 21 32 54.235 74 53 31.00 48572.8 2382846.1 0 2 2190 21 32 54.235 74 53 31.00 48572.8 2382846.1 0 2 210 21 32 54.235 74 53 31.00 48572.8 2382846.1 0 2 210 21 32 54.245 74 53 31.00 48572.8 2382846.1 0 2 210 21 32 54.245 74 53 31.00 48572.8 2382846.1 0 2 210 21 32 54.245 74 53 31.00 48572.8 2382846.1 0 2 210 21 32 54.245 74 53 31.00 48572.8 2382846.1 0 2 210 21 32 54.245 74 53 31.00 48572.8 2382846.1 0 2 210 21 32 54.245 74 53 31.00 48572.8 2382846.1 0 2 210 21 32 54.245 74 53 31.00 48572.8 2382846.1 0 2 210 21 32 54.255 74 55 31.50 24 48592.8 2382846.1 0 2 210 21 32 54.255 74 55 31.50 24 48592.8 2382846.1 0 2 210 21 32 54.255 74 55 31.50 24 48592.8 2382846.1 0 2 210 21 32 54.255 74 55 31.50 24 48592.8 2382846.1 0 2 210 21 32 54.255 74 55 31.50 24 48592.8 2382846.1 0 2 210 21 32 54.255 74 55 31.50 24 48592.8 2382846.1 0 2 222 21 21 32 54.255 74 55 31.50 24 48592.8 2382846.1 0 2 222 21 21 32 54.255 74 55 31.50 24 48592.8 2382846.1 0 2 223 21 21 32 54.255 74 55 31.50 24 48592.8 2382846.1 0 2 223 21 21 32 54.255 74 55 31.50 24 48592.8 2382846.1 0 2 223 22	## 2440   213   21   21   21   21   21   21   2	12-15

2382045.1 21° 32' 28.275° | 74° 55' 32.052" 492292.8 2354 0 2382046.1 492372.8 74" 55" 34.833" 21° 32' 28.276" 2358 0 2382046.1 74" 55" 37.614" 492452.8 21" 32" 28.278" 2362 0 491812.8 2382446.1 74" 55" 15.357" 21" 32" 41,278" 491892.8 2382446.1 74" 55" 18.139" 21° 32' 41,279" 2334 64.0 20 2382446.1 Dhule 491972.8 Boradi Forest Circle Shirpur 74\* 55' 20,920" 21" 32" 41.281" 2335 2382446.1 0 492052.8 728 RF 21" 32" 41.282" 74" 55" 23.701" 2342 2420 2382446.1 0 74" 55" 26.483" 492132.8 21\* 32 41.283\*\* 2346 2382446.1 n 74° 55' 29.264° 21" 32" 41.284" 492212.8 2350 \_ 74" 55" 32.045" 2382446.1 492292.8 21° 32' 41.286" 2354 491732.8 2382846.1 0 74" 55" 12,569" 21" 32' 54.287" 2326 491812.8 0 2382846.1 21" 32" 54.288" 74" 55" 15,350" 2330 2382846.1 0 491892.8 21" 32" 54.290" 74" 55" 18.132" 2334 2440 2382845.1 0 491972.8 21" 32" 54.291" 74" 55" 20.913" 2338 492052.8 2382846.1 0 74" 55" 23.694" 21" 32" 54.292" 2342 74" 55' 26.476" 492132.8 2382846.1 0 21\* 32' 54,294" 2346 0 2361646.1 492512.8 21" 32" 15.270" 74" 55" 43.183" 2370 3381646.1 0 492692.8 21" 32' 15.271" 74" 55" 45.965" 2380 2374 492772.8 2381646.1 D 21" 32" 15.272" 74" 55" 48.746" 2378 492532.8 2397046.1 0 21" 32" 28.279" 74" 55" 40.396" 2366 492612.8 2382045.1 0 74" 55' 43.177" 21" 32" 28.280" 2370 0 492692.8 2382046.1 21" 32' 28.281" 74" 55' 45.958" 2374 ō 2400 74° 55' 48.740° 492772.8 2382046.1 21" 32' 28.282" 2378 0 492852.8 2382045.1 21" 32" 28.284" 74" 55" 51.521" 2382 0 492932.8 2382045.1 74" 55" 54.302" 21" 32" 28-285" 0 21" 32" 41.287" 74" 55" 34.827" 492372.8 2382446.1 235B o 492452.8 2382446.1 74" 55' 37.608" 21 32 41 288 2362 76.8 24 0 Dhute 492532.8 2382446.1 Boradi Forest Circle Shirpur 74" 55" 40.389" 2366 21\* 32' 41.289" 2382445.1 0 492612.8 729 RF 74" 55" 43.171" 21" 32 41.290" 2420 2370 0 2382446.1 21" 32" 41.292" 492692.8 74" 55" 45.952" 2374 0 2382446.1 74" 55' 48.733" 492772.B 2378 21\* 32 41.293 74" 55" 51.515" 492852.8 2382446.1 2362 21" 32" 41,294" 0 2382846.1 74° 55' 32.039" 492292.8 21\* 32\* 54.296\* 2354 0 2382846.1 492372.B 74" 55" 34.820" 21" 32" 54.297" 2358 0 2392846.1 74' 55' 37.601" 497452.8 21" 32" 54,299" 2352 2382846.1 0 74" 55" 40.383" 492532.8 21° 32' 54,300" 2366 0 2382846.1 2440 74" 55" 43.164" 492612.8 2370 21" 32" 54.301" 2382845.1 0 74" 55" 45.946" 492692.8 21" 32' 54.302" 2374 2382846.1 0 21° 32° 54.303° 74" 55" 48.727" 497772.8 2378 2382846.1 0 74" 55" 51.508" 492852.8 21" 32" 54.304" 2382 ٥ 74\* 56\* 47.137\* 494452.8 21" 32" 54.325" 2462 0 2382846.1 74" 56' 49.918" 494532.8 21" 32" 54,326" 2466 0 2382846.1 74\* 56' 52,700" 494612.8 21" 32" 54.327" 2470 2382846.1 0 74" 56" 55.481" 494692.8 21° 32' 54,328" 2474 ō 2382845.1 494772.B 74" 56' 58.262" 2478 21\* 32' 54.328" 0 2382846.1 494852.8 74" 57" 1.044" 2482 21" 32" 54,329" 2382846.1 0 74" 57" 3.825" 494932.B 15 48.0 Dhule 21" 32" 54.330" 2486 Shirput Sangvi Forest Circle 2382846.1 0 74" 57" 6,607" 495012.8 21" 32" 54.331" 2490 2440 ĄF 741 2382846.1 0 74" 57" 9.388" 495092.8 Z494 21" 32" 54.332" ō 2382846.1 74' 57' 12.169" 495172.8 21" 32" 54.332" 2498 0 2382846.1 74° 57' 14.951° 495252.8 21° 32' 54.333" 2502 2382846.1 0 74\* 57\* 17.732\* 495332.8 21" 32" 54.334" 2506 2382846.1 n 74" 57" 20.514" 495412.8 21° 32° 54.335° 2510 2382845.1 0 74" 57" 23,295" 495492.8 21" 32" 54.335" 2514 2382845.1 0 74" 57" 26.077" 495572.8 21° 32' 54.336" 251B ā 2382846.1 495652.8 21" 32" 54.337" 74\* 57\* 28.858\* 2522 n 2382846.1 495732.8 21\* 32\* 54.338\* 74\* 57: 31.639" 2526 0 2382846.1 495812.B 74" 57" 34.421" 21\* 32\* 54.338\* 2530 25.6 2382846.1 \_ Shìrpui Dhule Sangyl Forest Circle 74° 57' 37.202" 495892.8 21" 32" 54.339" 2534 0 2382246.1 2440 742 RF 21" 32" 54,340" 74" 57" 39.984" 495972.8 2538 n 2382846.1 74" 57" 42.765" 495052.8 21° 32' 54.340" 2542 'n 2382846.1 74° 57° 45.546° 496132.8 21" 32" 54.341" 2546 0 74' 57' 48.328" 496212.8 21" 32" 54\_341" 2550 o 2381646.1 496292.8 21 32 15.311 74" 57" 51.119" 2554 2381646.1 a 2380 74" 57" 53.900" 495372.B 21' 32' 15.311" 2558 n 2382046.1 496372.8 74" 57" 53.897" 21" 32" 28.322 2558 2382046.1 0 74" 57" 56.678" 496452.8 21° 32' 28.322° 2562 Ď 2382046.1 496532.8 21" 32' 28.323" 74" 57" 59,459" 2566 Ω 2382046.1 74° 58' 2.241° 496612.B 2400 21" 32" 28.323" 2570 0 496692.8 2382046.1 74" 58" 5.022" 21" 32" 28.324" 2974 2382046.1 n 496772.8 74° 58' 7.803° 21" 32' 28.324" 2578 0 2382446.1 495292.8 21" 32' 41.332" 74" 57" 51.112" 2554 0 2382446.3 496372.8 74" 57" 53.894" 21° 32' 41.332" 2558 2382446.1 0 495452.B 74" 57" 55.675" 21" 32' 41.333" 7562 2382446.1 n 0.08 74° 57' 59.456" 496532.8 25 21" 32' 41.333" Dhule 2566 Sangvi Forest Circle Shirpur û 2382446.1 21' 32' 41.334" 74" 58" 2.238" 495612.8 2570 RF 743 0 2382446.1 2420 74' 56' 5.019" 495692.8 21" 32" 41.334" 2574 0 2382446.1 496772.8 74° 58' 7.801" 21" 32" 41.335" 2578 2382445.1 ø 496852.8 74' 58' 10.582" 21" 32" 41.335" 2582 2382446.1 O 496932.8 21\* 32' 41.336" 74\* 58' 13.363" 2586 497012.8 2382446.1 0 21" 32" 41.335" 74" 58" 16.145" 2590 496292.8 2382846.1 0 21" 32" 54.342" 74" 57" 51.109" 2554

									•	1	1	1	
- 1	1	[	2558	21" 32" 54.343"	74* 57' 53.891"	496372.8	2382846.1	0			1	ì	
1	ļ		2562	21" 32" 54.343"	74* 57' 56.672"	496452.8	2382846.1	<del>-</del>			ĺ		
	ļ	2440	256 <del>6</del>	21" 32" 54.344"	74" 57' 59.454"	496532.8	2382846.1	-					
]		<u> </u> _	2570	21" 32" 54 344"	74" SB' 2.235"	496612.8 496692.8	2382846.1	-	!			-	
l	ì	<b> </b>	2574 2578	21" 32" 54.345"	74° 58' 5.016"	496772.8	2382845.1	- 6					
			2578	21 32 34.343	74" 58' 10.585"	496852.8	2382046.1	0					
ļ		-	2586	21" 32" 28.325"	74° 58' 13.366°	496932.8	2382046.1	0			1		
		<del> </del>	2590	21" 32" 28.325"	74° 58' 16.147"	497012.8	2382046.1			}		1	
		2400	2594	21° 32' 28.326"	74" 58' 18.928"	497092.8	2382046.1				j		
l			2598	21" 32" 28.327"	74" 58' 21.710"	497172.8	2382046.1	0 0					
١			2602	21" 32" 28.327"	74* 58' 24.491"	497252.8 497092.8	2382046.1 2382446.1	- 0			1	l	
	ľ	-	2594	21° 32' 41.337"	74" 58' 18.926" 74" 58' 21.707"	497172.8	2382446.1	0				ŀ	
		_	2598 2602	21" 32 41.337	74" 58' 24.489"	497252.8	2382446.1	0		l			
	'	<b> </b>	2605	21" 32" 41.338"	74" 58" 27.270"	497332.8	2382446.1	0			!		
		2420	2610	21° 32' 41.339"	74° 58' 30.051°	497412.8	2382446.1	0		ļ			
	ļ	t	2614	21° 32' 41.339"	74" 58" 32.833"	497492.8	2382446.1		Sangel Forest Circle	Shirpur	Dhule	25	80.0
744	RF		2618	21* 32' 41.339"	74" 58" 35.614"	497572.8	2382446.1	0	Studet colest energ			1	
			2622	21° 32' 41.340"	74° 58' 38.395"	497652.8	2382446.1	0		i			
		-	2582	21" 32" 54.346"	74" 58" 10.579"	496852.8 496932.8	2382846.1	0				1	
		 	2586	21" 32" 54.346"	74" 58" 13.361"	497012.8	2382846.1	0				Ĭ	
		<b>l</b> ⊦	2590	21" 32' 54.347"	74' 58' 18.923"	497092.8	2382846.1	0	l				
	1	, F	2594 2598	21° 32' 54.348"	74" 58" 21.705"	497172.B	2382846.1	Û			<u> </u>		
	1	2440	2602	21* 32' 54.348*	74" 58' 24.486"	497252.8	2382846.1	0			<b>i</b>		
	1	\	2606	21* 32* 54.349*	74* 58' 27.268"	497332.8	2382846.1	0	l	]		j	
	1	l ļ	2610	21* 32* 54.349*	74" 58" 30.049"	497412.8	2382846.1	0	{ \				
		1	2614	21" 32" 54.350"	74" 58" 32.830"	497492.B	2382846.1	0	{		1		
		ļ	2618	21" 32" 54.350"	74" 58" 35.612"	497572.8 497652.B	2382846.1	0	1				
		<u> </u>	2622	21" 32" 54.350"	74° 58' 38.393" 74° 58' 55.037"	498132.8	2381646.1	0					
		2380	2646	21° 32' 15.321°		497972.8	2382046.1	0	1		!!		
		2400	2638 2642	21, 35, 58,331,		498052.8	2382046.1	0	]			Į	
		2400	2646	21, 35, 59:331,		498132.8	2382046.1	0	]		!!		
	1	<del> </del>	2626	21' 32' 41.340'		497732.8	2382445.1	G					
		1	2630	21° 32' 41.341'	74" 58' 43.958"	497812.8	2382446.1	<u> </u>	_[				
	ļ	2420	2634	21" 32' 41.341'		497692.8	2382446.1		'		1		
	ļ	2420	2638	21* 32* 41.341		497972.8	2382446.1	0	Sangvi Forest Circle	Shirpur	Dhule	17	54.4
745	RF	1	2642	21, 35, 41,345		498052.8 498132.8	2382446.1		-				
		<u> </u>	2645	21" 32" 41.342		497652.8	2382846.1		┪				l
		1	2622	21" 32" 54.350		497732.8	2382846.		1		1	1	ĺ
			2626 2630	21, 35, 24,321		497812.8	2382845.	0	]	1			!
		2440	2634	21* 32* \$4.351		497892.8	2382846.	C	1		1		
			2638	21' 32' 54.352		497972.8			4				1
	ļ		2642	21" 32" 54.352	" 74° 58' 52.300°				4				
			2646	21" 32' 54,352					<del>                                     </del>	<del>                                     </del>	1		
		T	2570	21" 30" 57.250		496612.8 496692.8		_	-		i		1
			2574	21* 30' 57.250		496092.8			┪		1		1
		Ì	2578	21* 30* 57.25*		<del></del>			₹			}	
	1	1	2582 2586	21' 30' 57.25				1 0	7	1	1	ļ	l
		1	2590	21° 30' 57.25			2379246	1 0	]				1
	ŀ	1	2594	21" 30" 57.25		497092.B			_		1	l	i
		-	2598	21° 30' 57.25					-1	1			1
			2602	21° 30' 57.25					-{				1
	1	2260	2606	21° 30' 57.25			_		┥	1	[		
			2610	21" 30" 57.25					-			1	
	1		2614	21° 30° 57.25					⊣	1	ì	1	
	1		2518	21 30 37.23	14 30 33,031								1
	- 1			71 20 57 75	6" 74" 58' 38.411	."   49765 <u>2</u> 8	3 2379246		_	1			
		l l	2622	21" 30" 57.25				.1 0			1	ì	1
			2622 2626	21° 30° 57.25 21° 30° 57.25 21° 30° 57.25	6" 74" 58" 41.192	497732.1	2379246	.1 0 .1 0					1
			2622	21" 30" 57.25	6" 74" 58' 41.19 6" 74" 58' 43.97	497732.1 497812.1	B 2379246 B 2379246 B 2379246	.1 0 .1 0 .1 0					
			2622 2626 2630	21° 30' 57.25 21° 30' 57.25 21° 30' 57.25	6" 74° 58' 41.192 6° 74° 58' 43.972 77' 74° 58' 46.75	497732.1 497812.1 497892.1 5" 497972.	3 2379246 8 2379246 8 2379246 8 2379246	.1 0 .1 0 .1 0 .1 0					
			2622 2626 2630 2634 2638 2642	21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.25	6" 74' 58' 41.192 6" 74' 58' 43.972 7" 74' 58' 46.75 7" 74' 58' 49.53 7" 74' 58' 52.31	497732.1 497812.1 5" 497892.1 5" 497972.5" 498052.	3 2379246 9 2379246 8 2379246 8 2379246 8 2379246	.1 0 .1 0 .1 0 .1 0 .1 0					
			2622 2626 2630 2634 2638 2642 2642	21° 30′ 57.25 21° 30′ 57.25 21° 30′ 57.25 21° 30′ 57.25 21° 30′ 57.25 21° 30′ 57.25	6" 74° 58° 41.19.2" 66° 74° 58° 43.97.2" 74° 58° 46.75.30 77° 74° 58° 49.532 77° 74° 58° 52.312 88° 74° 58° 55.09	497732.1 497812.1 497892.1 5" 497972.1 5" 498052.1 6" 498132.	8 2379246 8 2379246 8 2379246 8 2379246 8 2379246 8 2379246	1 0 1 0 1 0 1 0 1 0 1 0 1 0		- Ehlense	Bhole	42	13
761	RF		2622 2626 2630 2634 2638 2642 2646	21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 31' 10.26	6" 74° 58° 41.192 66° 74° 58° 43.972 77° 74° 58° 46.759 77° 74° 58° 49.532 77° 74° 58° 52.312 88° 74° 58° 55.09 54° 74° 58° 24.50	497732.1 497812.3 497892.3 497972.3 498052.3 498132.5 497252.3	8 2379246 9 2379246 8 2379246 8 2379246 8 2379246 8 2379246 8 237964	.1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0	Sangvi Forest Circle	Shirput	Dhule	42	13
751	RF		2622 2626 2630 2634 2638 2642 2646 2602	21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.21 21° 30' 57.21 21° 30' 57.21 21° 31' 10.21 21° 31' 10.21	6" 74" 58" 41.192 6" 74" 58" 43.972 7" 74" 58" 46.75/ 7" 74" 58" 49.532 7" 74" 58" 55.332 88" 74" 58" 55.09 54" 74" 58" 24.50	497732.1 497812.3 497892.1 497972.5 498052.6 498132.5 497252.6 497332.	B 2379246 B 2379246 B 2379246 8 2379246 8 2379246 8 2379246 8 2379646	.1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0	Sangvi Forest Circle	Shirpur	Dhule	42	13
751	RF		2622 2626 2630 2634 2638 2642 2646 2602 2606	21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.21 21° 30' 57.21 21° 30' 57.21 21° 31' 10.21 21° 31' 10.21 21° 31' 10.21	6" 74" 58" 41.192 6" 74" 58" 43.972 7" 74" 58" 46.75 7" 74" 58" 49.532 7" 74" 58" 59.5333 88" 74" 58" 55.09 54" 74" 58" 24.50 55" 74" 58" 30.06	4977321 4978124 4978924 5" 497872 5" 498052 5" 498132 5" 497252 5" 497332 7" 497412	B 2379246 B 2379246 B 2379246 8 2379246 8 2379246 8 2379246 8 237964 8 237964	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	Sangvi Forest Circle	Shirpur	Dhule	42	13
751	RF		2622 2626 2630 2634 2638 2642 2646 2602	21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.21 21° 30' 57.21 21° 30' 57.21 21° 31' 10.21 21° 31' 10.21 21° 31' 10.21 21° 31' 10.21	6" 74" 58" 41.192 66" 74" 58" 43.973 77" 74" 58" 46.75 77" 74" 58" 58.93 58" 74" 58" 55.09 54" 74" 58" 24.50 55" 74" 58" 30.06 55" 74" 58" 30.06 56" 74" 58" 32.84	4977321 4978123 4978921 5' 497892 5' 497972 5' 498052 5' 498132 5' 497257 6' 497332 7' 497412 8' 497492	B 2379246 B 2379246 B 2379246 B 2379246 B 2379246 B 2379246 B 237964 B 237964 B 237964 B 237964 B 237964	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	Sangvi Forest Circle	Shirpur	Dhule	42	13
751	RF		2622 2626 2630 2634 2638 2642 2646 2602 2606 2610	21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.21 21° 30' 57.21 21° 30' 57.21 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2	6" 74" 58" 41.19: 6" 74" 58" 43.97: 7" 74" 58" 46.75: 7" 74" 58" 59.43.93: 7" 74" 58" 55.49: 58" 74" 58" 55.49: 58" 74" 58" 24.50: 55" 74" 58" 32.84: 66" 74" 58" 32.84:	497732.1 497812.3 497892.1 5" 497892.1 5" 498052.5 5" 498132. 5" 497252.5 6" 497332.7 497412.8 497492.9 497572.9	B 2379246 B 2379246 B 2379246 B 2379246 B 2379246 B 2379246 B 2379646 B 2379646 B 237964 B 237964 B 237964 B 237964	.1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0	Sangvi Forest Circle	Shirpur	Dhule	42	13
751	RF	2280	2622 2626 2630 2634 2638 2642 2646 2600 2600 2614 2618	21° 30' 57.25 21° 30' 57.25 21° 30' 57.22 21° 30' 57.21 21° 30' 57.21 21° 30' 57.21 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2	6° 74° 58° 41.192° 6° 74° 58° 43.973° 74° 58° 46.75° 74° 58° 46.75° 74° 58° 55.31° 88° 74° 58° 55.09 54° 74° 58° 52.38° 55° 74° 58° 32.84° 56° 74° 58° 33.66° 66° 74° 58° 33.84° 56° 74° 58° 33.84° 56° 74° 58° 33.84° 56° 74° 58° 33.84° 56° 74° 58° 33.84° 56° 74° 58° 38.40° 57° 74° 58° 38.40° 58° 74° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 74° 78° 58° 78° 58° 78° 58° 78° 58° 78° 58° 78° 78° 58° 78° 78° 58° 78° 58° 78° 78° 58° 78° 58° 78° 78° 58° 78° 78° 58° 78° 78° 58° 78° 78° 78° 58° 78° 78° 78° 58° 78° 78° 78° 58° 78° 7	4977321 497812.4 497892.1 5' 497972. 5' 498052. 5' 498052. 5' 498132. 5' 497332. 7' 497492. 9' 497572.	B 2379246 B 2379246 B 2379246 8 2379246 8 2379246 8 2379246 8 237954 8 237954 8 237954 8 237954 8 237954 8 237954 8 237964 8 237964	.1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0	Sangvi Forest Circle	Shirpur	Dhule	42	13
761	RF	2280	2622 2626 2630 2634 2638 2642 2646 2602 2606 2610 2614 2618 2622	21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.21 21° 30' 57.21 21° 30' 57.21 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2	6° 74° 58° 41.192° 6° 74° 58° 43.973° 74° 58° 46.75° 74° 58° 46.75° 74° 58° 55.33° 74° 58° 55.33° 74° 58° 55.39° 54° 74° 58° 55.39° 55° 74° 58° 30.06° 56° 74° 58° 38.46° 67° 74° 58° 38.46° 67° 74° 58° 38.46° 67° 74° 58° 38.46° 67° 74° 58° 38.41	497732.1 497812.4 497812.4 497892. 497972. 497972. 5° 498052. 5° 498132. 5° 49732. 6° 49732. 7° 497412. 497492. 9° 497572. 9° 497572.	8 2379246 8 2379246 8 2379246 8 2379246 8 2379246 8 2379246 8 2379246 8 237964 8 237964 8 237964 8 237964 8 237964 8 237964	.1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0	Sangvi Forest Circle	Shirpur	Dhu!e	42	13
761	RF	2280	2622 2630 2634 2638 2642 2646 2602 2602 2614 2618 2618 2622 2622	21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.21 21° 30' 57.22 21° 30' 57.22 21° 30' 57.22 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2	6° 74° 58° 41.192° 6° 74° 58° 43.973° 77° 74° 58° 46.75° 77° 74° 58° 55.331° 58° 74° 58° 55.395° 54° 74° 58° 55.395° 55° 74° 58° 30.06° 56° 74° 58° 35.62° 56° 74° 58° 38.40° 56° 74° 58° 38.40° 57° 74° 58° 38.40° 57° 74° 58° 38.40° 57° 74° 58° 38.40° 57° 74° 58° 38.40° 57° 74° 58° 38.40° 57° 74° 58° 38.40° 57° 74° 58° 38.40° 57° 74° 58° 41.19	497732.1 497812.4 497812.4 497892.1 5 497892.1 5 497892.1 5 497812.6 5 498052. 5 498052. 5 497252. 6 497332. 7 497412. 8 497492. 9 497592. 9 497592. 9 497692. 1 497892.	8 2379246 8 2379246 8 2379246 8 2379246 8 2379246 8 2379246 8 237964 8 237964 8 237964 8 237964 8 237964 8 237964 8 237964 8 237964 8 237964	.1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0		Shirpur	Dhu!e	42	13
761	RF	2280	2622 2626 2630 2634 2638 2642 2646 2600 2614 2618 2612 2622 2626 2636 2636 2636 2636 2636	21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.21 21° 30' 57.22 21° 30' 57.22 21° 30' 57.22 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 31° 31' 10.2 31° 31' 10.2 31° 31' 10.2 31° 31' 10.2 31° 31' 10.2 31° 31' 10.2 31° 31' 10.2	6" 74" 58" 41.19: 6" 74" 58" 43.97: 7" 74" 58" 45.75: 7" 74" 58" 45.75: 7" 74" 58" 55.49.53: 88" 74" 58" 55.09 54" 74" 58" 55.09 55" 74" 58" 32.88 56" 74" 58" 35.62 56" 74" 58" 38.40 66" 74" 58" 38.40 67" 74" 58" 41.19 67" 74" 58" 43.97 67" 74" 58" 43.97	497732.1 497812.4 497892.1 497892.7 497892.7 498052.5 498052.5 498132.5 497252.6 497332.7 497412.8 497492.9 497652.0 497622.0 497622.1 497812.1 497812.1 497812.1 497812.1 497812.1 497812.1 497812.1 497812.1 497812.1	8 2379246 8 2379246 8 2379246 8 2379246 8 2379246 8 2379246 8 237964 8 237964 8 237964 8 237964 8 237964 8 237964 8 237964 8 237964 8 237964	.1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0		Shirpur	Dhule	42	13
761	RF	2280	2622 2626 2630 2634 2638 2642 2645 2602 2606 2610 2614 2612 2622 2626 2630 2634 2634 2634 2634 2634 2634 2634 2634	21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.22 21° 30' 57.21 21° 30' 57.21 21° 30' 57.21 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2	6" 74" 58" 41.192 66" 74" 58" 43.972 77" 74" 58" 46.72 77" 74" 58" 46.72 78" 58" 52.31 58" 74" 58" 52.23 58" 74" 58" 52.23 58" 74" 58" 52.23 55" 74" 58" 30.66 56" 74" 58" 30.66 56" 74" 58" 38.40 57" 74" 58" 41.19 56" 74" 58" 46.72 66" 74" 58" 46.73 66" 74" 58" 46.73	4977321 4978912.4 497892.4 497892.5 5 498952.5 498052.5 498132.5 6 49732.2 6 49732.2 8 497492.9 9 497572.9 9 497572.9 197652.0 497832.1 497892.1 497892.1 497892.1 497892.1 497892.1 497892.1 497892.1 497892.1 497892.1	8 2379246 8 2379246 8 2379246 8 2379246 8 2379246 8 2379246 8 237964 8 237964	.1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0		Shirpur	Dhule	42	13
761	RF	2280	2622 2626 2630 2634 2638 2642 2646 2600 2614 2618 2612 2622 2626 2636 2636 2636 2636 2636	21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.25 21° 30' 57.21 21° 30' 57.21 21° 30' 57.21 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2 21° 31' 10.2	6" 74" 58" 41.192 6" 74" 58" 43.972 7" 74" 58" 46.75" 74" 58" 46.75" 74" 58" 52.31 88" 74" 58" 52.31 88" 74" 58" 52.32 55" 74" 58" 52.32 56" 74" 58" 32.66 56" 74" 58" 38.60 66" 74" 58" 38.60 67" 74" 58" 43.97 66" 74" 58" 45.97 66" 74" 58" 45.97 66" 74" 58" 45.97 66" 74" 58" 45.93 66" 74" 58" 58.50	4977321 497832.4 497892.4 497892.5 5' 498052.5 498052.5 6' 497332.7 497492.9 9' 497652.9 0' 497732.1 497812.1 497812.2 497892.1 497892.1 497892.1 497892.1 497892.1 497892.1 497892.1 497892.1 497892.1 498892.1 498892.1 498892.1	8 2379246 8 2379246 8 2379246 8 2379246 8 2379246 8 2379246 8 237964 8 237964	.1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0 .1 0		Shirpur	Dhule	42	134

										1	1	1	
I	ſ	Г	2618 2	21" 31" 23.276"	74" 58' 35.627"	497572.8	2380045.1	0					
1			2622 2	21' 31' 23.277"	74° 58' 38.407"	497652.8	2380046.1	0			1	l	
}		,,,,  -	2526 2	21" 31" 23.277"	74" 58" 41.188"	497732.8	2380046.1		ļ		1	l	
	1	2300	2630 2	21" 31' 23.278"	74" 58" 43.969"	497812.8	2380046.1			ľ			
i		<b>-</b>	2634	21" 31" 23.278"	74" 58' 46.750"	497892.8	2380046.1				1		
j	l	<b> </b>		21' 31' 23.278"	74* 58' 49.532"	497972.8	2380045.1	0			1		
- 1	l	F		21" 31" 23.279"	74" 58" 52.312"	498052.8	2380046.1	0		ŀ		]	
1		<b>⊢</b>		21' 31' 23.275"	74° 58' 55.093"	498132.8	2380046.1	0					
				21" 31' 36.287"	74° 58' 32.843"	497492.8	2380446.1	0					
- 1		-		21" 31" 36.287"	74° 58' 35.624"	497572.B	2380446.1	0				1	
1		- ⊢		21' 31' 36.287"	74* 58' 38.405*	497652.8	2380446.1	0			1		
l		-		21' 31' 36.288"	74" 58" 41,186"	497732.8	23E0445.1	-	Į		ľ		
		H			74" 58" 43.957"	497812.8	2380446.1						
1		2320		21° 31' 36.286"		497892.8	2380446.1	0					
ŀ	ļ	Ļ		21" 31' 36.288"	74* 58' 46.748"		2360446.1	<del>-</del>	· ·	1	l		
	ŀ	<u> </u>		21° 31′ 35.289°	74" 58" 49.525"	497972.8	2380446.1						
1		L		21' 31' 36.289"	74" 58" 52.310"	498052.8		<del></del> -			1		
	•			21" 31" 36.289"	74" 58" 55.091"	498132.8	2380446.1						
1	ĺ		2610	21 31 49.297	74* 58* 30.060*	497412.8	2380846.1				l .		
l			2614	21 31 49.297	74" 58" 32.841"	497492.8	2380845.1	0					
ļ			2618	21" 31" 49.297"	74* 56* 35.622*	497572.8	2380846.1	0					
ŀ		ī	2622	21" 31" 49.298"	74" 58' 38.403"	497652.8	2380846.1	0					
		-		21° 31' 49.258"	74" 58" 41.184"	497732.8	2380846.1	0					
		2340 -		21" 31' 49.299"	74° 58' 43.966"	497812.8	2380846.1	0			ľ		
		, ⊦		21°31'49.299"	74" 58" 46.747"	497892.B	2380846.1	0	]				
-		-		21° 31' 49.299"	74* 58' 49.528"	497972.8	2380846.1	0			}		ĺ
			2638		74' 58' 52.309"	498052.B	2380846.1	0					I
		ļ.	2642	21° 31' 49.300"		498032.8	2380846.1	0			[		l
			2646	21' 31' 49.300'	74" 58" 55.090"		2381246.1	0					
		<u>[</u>	2598	21* 32' 2.306"	74' 58' 21.715	497172.8	<del></del>	0 -	'				ļ
		[	2602	21" 32" 2.306"	74" 58" 24.496"	497252.8	2381246.1				1		ŀ
			2606	21" 32' 2.307"	74' 58' 27.277'	497332.8	2381246.1	0			1		l
	İ		2610	21" 32" 2.307"	74" 58" 30.058"	497412.8	2381245.1	0					1
	1	l t	2614	21" 32" 2.308"	74° 58' 32.839"	497492.8	2381246.1	Ð			}		1
	l	į t	2618	21* 32' 2.308"	74" 58' 35.620"	497572.8	2381246.1	0	1			1	1
		2360	2622	21" 32" 2.308"	74" 58" 38.401"	497652.8	2381246.1	0	Sangvi Forest Circle	Shirpur	Dhule	52	155.4
762	RF		2626	21* 32' 2.309"	74" 58" 41.183"	497732.8	2381246.1	0				}	
		!	2630	21" 32" 2.309"	74" 58" 43 964"	497812.8	2381246.1	0	1	l		1	
		}		21" 32" 2.309"	74" 58" 46.745"	497892.8	2381246.1	0	Ì			1	1
			2634	21° 32' 2.310"	74" 58" 49.526"	497972.8	2381246.1	Ċ	1		i .	1	
			2638			498052.8	2381246.1	0	1	1			
		\	2642	21° 32° 2.310°	74" 58" 52.307"	498132.8	2381246.1	0	1		1		1
	1		2646	21* 32' 2.310"	74" 58" 55.088"	<del></del>	2381646.1	1 0	1	ļ	ì		
		!	2598	21" 32' 15.316"	<del></del>	497172.8			†	]	1		Į.
	1		2602	21° 32' 15.317		497252.8	2381646.1	0_	1		1	1	ł
	1	[ ]	2606	21° 32' 15.317'		497332.8	2381646.1	0	4	1	1		
		1	2610	21° 32' 15.318'			2381646.1	0	4		1	1	1
	1		2614	21° 32' 15.318'	74" 58' 32.837"	497492.8	2381646.1	0	4	[	1	1	1
	1		2618	21* 32* 15.318*	74" 58" 35.618"	497572.8	2381646.1	0	4	1	1	1	1
		2380	2522	21* 32' 15.319'		497652.8	2381646.1	<del></del>	1		1	1	
	1	1	2626	21" 32" 15.319		497732.8	2391646.1	0	_]	i	1	1	1
		1	2630	21° 32' 15.320			2381646.1	0		1	1	1	
	[	1	2634	21" 32" 15.320			2381646.1	0		1	1		1
		ĺ		21° 32' 15.320			2381646.1		7		1		i
	1		2638						7	1	1	1	
	1	<b>⊢</b> —	2642	21* 32' 15.321				<del></del> -	1	1	1		1
	1	1	2606	21" 32' 28.328		497332.8			4	1	1	1	1
	ļ	1	2510	21° 32′ 28.328				<del></del>	Ⅎ	1	1		
	1	1	2614	21° 32' 28.329				_	4	1	1	1	1
		2450	2618	21" 32' 28,329					-{	1	1		1
	1	2400	2622	21" 37' 28.329					4	1	1	1	1
	1	1	2626	21° 32' 28.330	74*58*41.179				4	1		1	
	1	1	2630	21" 32" 28.330	74* 58* 43.960				4	1	1	1	1
		1	2634	21° 32° 28.330		497892.8					-	+	+ -
		+ -	2506	21° 30' 57.239			2379246.	0	_	1	1	1	
	1	1	2510	21° 30' 57.240				1 0	_]		1	1	1
	1		2514	21° 30' 57.24						1	1	1	1
	1	1	2514 251B	21° 30' 57.24				_		1			1
	i								7	1	1		1
		1	2522	21° 30' 57.24					٦	1		1	
		1	2526	21" 30" 57.24					٦	1			1
	1		2530	21° 30° 57.24					╡	1		1	
	1	2260	2534	21' 30' 57.24					1	1		1	1
	1		2538	21" 30" 57-24					┥		1	1	1
	1		2542	21* 30' 57.24					<del>-</del>	1	1		1
	1	1	2546	21" 30" 57.24				_	-		1	1	1
	1		2550	21* 30 57.24	7" 74" 57" 48.357				4			ı	- 1
	1		2554	21" 30" 57.24	74" 57' 51.13				4	1	1		1
			2558	21° 30' 57.24		9" 496372.			_	1		1	
		1	2562	21° 30° 57.24			8 2379246	.1 0	_			1	1
			2565	21° 30′ 57.24				.1 0			Ì	1	
										1	ļ	1	1
	1	1	2530	21° 31' 10.25					7		1	l	- 1
	1		2534	21° 31° 10.25					7				- [
		· ·	2538	21' 31' 10.2					-		1	1	1
					しょべょ マバ・ロブ・バフ ブロ	∠ L 696D52	23/3051			1	ı		- 1
			2542	21 31 10.2						1		1	1
			2542 2546 2550	21° 31' 10.2	57" 74' 57' 45.57	3" 496132	8 237964	.1 0	7	Ì		l	

137 C

		_			2415-0000	405707.0	2370646 1	0	1	1	J	- 1	1
	1	Ģ	2554	21" 31' 10.258"	74" 57" 51.135" 74" 57" 53.916"	496292.8 496372.8	2379646.1	- 0				[	
ļ	l	<b>⊢</b>	2558	21" 31" 10.259"	74" 57" 56.696"	496452.B	2379646.1	-					1
		2280	2562 2566	21° 31′ 10.260°	74* 57* 59.477*	496532.8	2379646.1	0				- 1	
-			2570	21* 31' 10.250"	74" 58" 2.258"	495612.8	2379546.1	0			l	Ì	1
1		F	2574	21° 31' 10.261"	74" 58" 5.039"	496692.8	2379646.1	<u> </u>					i i
		r	2578	21" 31" 10.261"	74" 58" 7.820"	496772.8	2379546.1				1		1
			2582	21" 31" 10.262"	74* 58* 10.601*	496852.6	2379646.1	<del>-</del> 0-				Į.	Ì
		<u></u>	2586	21' 31' 10.262"	74° 58' 13.382°	496932.8 497012.8	2379546.1 2379646.1	-;					1
1		-	2590	21 31 10.263	74" 58" 16.163"	497012.8	2379546.1	<del></del>				1	1
			2594	21" 31" 10.263"	74" 58" 21.724"	497172.8	2379546.1	0	Boradi Forest Circle	5hlraur	Dhule	67	214.4
763	RF		2598 2554	21" 31" 23.269"	74" 57" 51.132"	496292.8	2380046.1	0					i
		l t	2558	21" 31" 23.269"	74" 57" 53.913"	495372.8	2380046.1	0					
		f	2562	21" 31" 23.270"	74" 57" 56.693"	496452.8	2380046.1	0			ľ	1	1
		. [	2566	21° 31' 23.270"		496532.8	2380046.1	0					1
'			2570	21' 31' 23.271"		496612.8	2380046.1 2380046.1	0 -					i i
		\	2574	21" 31" 23.271"	74" 58" 5.036"	496692.8 495772.8	2380046.1	0	'			ŀ	1
		2300	2578	21° 31' 23.272"	+	496852.8	2380046.1	0					l
		<u> </u>	2582 2586	21' 31' 23.272"		496932.8	2380046.1	0				1	
	ļ		2590	21' 31' 23.273'		497012.B	2380046.1	0			i i		
l		<u> </u>	2594	21' 31' 23.274"		497092.8	2380046.1	0				1	
	ļ		2598	21" 31" 23.274"	74" 58" 21.722"	497172.8	2380046.1	0	!		1	I	
	l	Į į	2602	21" 31" 23.275"		497252.8	2380046.1	0	{	1		\	
			2606	21" 31" 23.275"		497332.8	2380046.1 2380446.1	0	1	ĺ	1		
1	1		2570	21' 31' 36.281'		496612.8 496692.8	2380446.1	0	1	1			
1			2574	21* 31* 36.282*		496772.8	23BD446.1	0	j	1	;		
1	1		2578 2582	21" 31" 36.282	<del></del>	496852.8	2380446.1	0	]	!			
			2585	21° 31' 36.283		496932.8	2380446.1	0			]		
1	 	2320	2590	21" 31" 36.284	74" 58' 16.157"	497012.8	2380446.1	┽	1				
			2594	21° 31' 36.284	74" 58" 18.938"	497092.8	2380446.1		_		1		
	1		2598	21" 31" 36.285		497172.6	2380446.1	<del></del>	┪	Ì	ļ ļ		
l.			2602	21° 31' 36.285		497252.8 497332.8	2380446.1 2380446.1	0	-		1		
Ì			2606	21" 31" 36.286		497412.8	2380446.1		1				
l l			2610 2578	21° 31° 36.286	<del>-</del>	496772.8	2380846.1		]				
	1	ŀ	2582	21° 31' 49.293	_	496852.8	2380845.1	0	]		1		
l		1	2586	21" 31' 49.294		496932.8							
	1	3740	2590	21° 31' 49.294	74" 58" 16.155"				4		1		
1		2340	2594	21* 31* 49.29					-				
			2598	21" 31' 49.29					┪	1	1		
1		1	2502	21" 31" 49.29					i	<u> </u>			
	-		2606 2510	21° 31' 10.25							1		
ł	1	1	2514	21° 31' 10.25		495492.8	2379646.	0	_				
		2280	2518	21" 31" 10.25	2" 74° 57' 25.107	495572.8			_				
ł			2522	21" 31" 10.25					-{	ļ			
l	ľ	L	2526	21" 31" 10.25							}		
1			2522	21, 31, 53-56					╡	1			
			2526	21" 31" 23.26					1			ľ	
1	1	1	2530 2534	21° 31° 23.26						1			
1		2300	2538	21" 31" 23.26			2380046.		_			ľ	1
1		1	2542	21" 31" 23.26	74* 57* 42.789					1	1		1
1			2546	21" 31" 23.26					⊢				1
1	1	<u> </u>	2550	21" 31' 23.26					4		1	1	1
1			2534	21, 31, 36.27					7				1
		1	2538	21° 31° 36.27					╛				
1	1		2542 2546	21° 31' 36.2	_				_	1			1
l l		2320	2550	21° 31' 36.2			8 2380446		_			1	1
1			2554	21° 31' 35.2'	79" 74" 57' 51.12			$\overline{}$	-			1	1
1	1	]	2558	21' 31' 36.2					-{	Į.		1	1
1	1	1	2562	21° 31' 35.2								1	1
-		L	2566						<del>-  </del>			1	1
1			2542						_			1	
1	1		2546 2550							1			
l		l	2554						Sangvi Forest Circl	e Shirpur	Dhule	52	166.4
764	RF	2340				6" 496372			_   -				
l.	-		2552		91" 74" 57" 56.68				<b>—</b>				
1	1	Į.	2568						_		1	1	1
			2570						<del></del>			1	-
1	1	<u> </u>	2574						<del>_</del>	}			
			2550 2554										
		- {	2558			<del></del>						1	
<b>I</b>			2567			49645	2.8 238124						1
	1		2566	5 21" 32" 2.3	02" 74° 57' 59.4				<del></del>		Ì		1
1	1	NAEC.	2570	21" 32" 2.3	74" 58" 2.24	49661	2.B 238124	5.1 0		1	•	•	•
1													

_						4000000	7201245 4 1		1	1	1	1		1
	i	_			74" 58' 5.028"	496692.8	2381245.1	0			1	i		l
	Ì	<b> </b> -			74" 58" 7.809"	496772.8 496852.8	2381246.1	<del>-</del>			Ì			ı
1		<u> </u>			4* 58' 10.590" 4* 58' 13.371"	496932.8	2381246.1	<del> </del>		1		1		ı
		-			74° 58' 16.152"	497012.B	2381246.1	-	Ì		l	l		ı
l !					4* 58' 18.933"	497092.8	2381246.1	0						ı
l 1					4° 57' 56.681°	496452.8	2381646.1	0		1				1
l f					74" 57" 59.462"	496532.8	7381646.1	0	ŀ	i		1		ı
1		) F			74° 58' 2.244"	496612.8	2381646.1	0			ì			ı
<b>!</b>					74* 58' 5.025"	496692.8	2381645.1	0	I	ļ				l
1 1		2380	2578 2	1° 32° 15.314"	74° 58' 7.806"	496772.8	2381646.1	0		ŀ				L
1		\	2582 2	1* 32' 15.314"	74* 58' 10.587"	496852.8	2381646.1	_			1			1
! !		[	2586 2		74" 58' 13.368"	495932.8	2381646.1	0		Į.	ĺ			l
1	'	1 [			74" 58' 16.150"	497012.B	2381646.1	0			ļ			Ł
					74° 58' 18.931"	497092.8	2381546.1	0						1
		2300			74" 57" 26.103"	495572.8 495652.8	2380046.1 2380446.1	-						ı
		) l			74° 57' 28.880" 74° 57' 31.661"	495732.8	2380446.1	<del>-</del>			1			1
l t		2320			74" 57" 34,442"	495812.8	2380445.1	-						ı
1 1		<del>                                     </del>			74° 57' 28.877°	495652.8	2380846.1	-						١
		h			74" 57" 31.658"	495732.8	2380846.1	0	ļ					l
) i		2340			74* 57* 34.439*	495812.6	2380846.1	0						L
1		1 - 1			74" 57" 37.220"	495892.8	2380846.1	0						l
\ i		l i			74" 57' 40.001"	495972.8	2380846.1	0						ı
				21" 32" 2.295"	74* 57' 28.873*	495652.8	2381246.1	0					1	1
1			2526		74" 57" 31.654"	495732.8	2381246.1	- 0					1	1
j		1			74° 57' 34.435"	495B12.B	2381246.1	-0		,			l	1
1		2360			74" 57" 37.216"	495892.8	2381246.1	_ <del>0</del>					!	ł
		1			74* 57' 39.997'	495972.8	2381246.1	<del>-0</del> -					1	1
					74' 57' 42.779"	496052.8	2381246.1	-						ı
					74" 57" 45.560"	495132.8 495572.8	2381246.1 2381646.1							ı
1		1			74° 57' 26.088" 74° 57' 28.869"	495652.8	2381646.1	-				ļ		1
					74" 57" 31.650"	495732.8	2381646.1	G				i		1
1					74" 57" 34.432"	495812.8	2381646.1	0				1	Į.	ı
		2350		21" 32" 15.307"	74" 57" 37.213"	495892.8	2381646.1	0				<b>!</b>	Ì	١
	ļ	2350		21" 32" 15.308"	74' 57' 39.994"	495972.8	2381646.1	0						
765	RF			21, 35, 12,303,	74' 57' 42.775"	496052.8	2381646.1	0	Sangvi Forest Circle	Shirpur	Dhule	45	144.0	1
765	""			21° 32' 15.309"	74* 57' 45.556"	456132.8	2381646.1	0			ŀ	1		1
	]			21" 32" 15.310"	74" 57" 48.338"	496212.8	2381646.1	0		1				ł
				21' 32' 28_314"	74" 57" 23.303"	495492.8	2382046.1	0			1	ļ		1
	1		2518	21" 32" 26.315"	74" 57" 26.084"	495572.8	2382046.1	0		ļ.		ì		ı
1	Ì	1	2522	21, 35, 58.316,	74" 57" 28.865"	495652.6	2382046.1	0		Ì	l	]		١
	ļ		2526	21" 32" 28.317"	74° 57° 31.647°	495732.8	2382046.1	0				ì		ı
l	1		2530	21" 32' 28.317"	74" 57' 34,428"	495812.8	2382046.1	0	ļ	ŀ	Į.	1	ŀ	1
		2400	2534	21" 32" 28.318"	74" 57" 37.209"	495692.8	2382046.1	0			l l	1		1
ķ			2538	21° 32' 28.319"	74" 57" 39.991"	495972.8 496052.8	2382046.1	0	ł	1				Ì
		1	2542	21" 32" 28.319"	74" 57" 42,772"	496132.8	2382046.1	a			1	1		1
			2546	21" 32" 28.320"	74" 57" 48.334"	496212.8	2382046.1	0	1	1				ı
1	Ì	1	2550	21" 32" 28.321"	74° 57' 51.116"	496292.8	2382046.1	0	1		1	1		1
1			2554 2518	21" 32' 41.326"	74" 57" 26.080"	495572.8	2382446.1	0	]				1	١
1		1	2522	21" 32" 41.325"	74" 57" 28.862"	495652.8	2382445.1	0	]		]			١
1	1	1	2526	21" 32" 41.327"	74* 57* 31.643*	495732.8	2382446.1	0	1		1	1	1	Į
1	1	1	2530	21' 32' 41.328"	74° 57° 34.424°	495812.8	2382446.1	0	4			I		١
	1	2420	2534	21° 32' 41.328"	74* 57' 37.206"	495892.B	2382446.1	0	4		1			
1	1		2538	21° 32' 41.329°	74" 57" 39.987"	495972.8	2382446.1	0	4	1	1	1		
		1	2542	21" 32" 41.330"	74" 57" 42,768"	496052.8	2382446.1	0	1	1	1	1		
1			2546	21" 32" 41.330"	74* 57* 45.550*		2382446.1	0	1			1	<u> </u>	
	<u> </u>	_	2550	21° 32' 41.331"					<del>                                     </del>	T				
			2505	21° 31' 36.271°	74" 57" 17.756"				1	1	1	1		
1		2320	2510	21* 31* 35.272*	74" 57' 20.537" 74" 57' 23.318"	<del></del>			1	1	1	1	1	
1	1		2514	21" 31" 36.272"	74 57 25.318		_		7					
l			2518 2494	21" 31" 49.279"	74" 57" 9.409"	495092.8	<del></del>	<del></del>		1				
1	1	1	2494	21' 31' 49.280"				<del>-i</del>			1			
l			2502	21° 31' 49.281"	74° 57' 14.971'			0	]		1		-	
1	1	2340	2506	21" 31" 49.281"	74*57*17.752	495332.8			_	1	1	1	1	
			2510	21° 31' 49.282"	74" 57" 20.533				_{			Ì		
1		1	2514	21" 31" 49.283"	74" 57" 23.315				-		1			
		<u> </u>	2518	21* 31* 49.284*					-{	1				
1	1		2478	21" 32' 2.286"	74* 56' 58.280				-		1		ì	
			2482	21" 32" 2.287"	74" 57" 1.062"				Ⅎ	1			1	
	1	-	2486	21" 32' 2.288"	74* 57* 3.843*				┪		1			
1			2490	21" 32' 2.289"	74' 57' 6.624'				┪			ľ	-	
į.	1		2494	21° 32' 2.290"					┪	1	1			
1	i	2360	2498	21" 32' 2.290"					7			1		
1	1		2502	21° 32' 2.291"	-			<del>-</del> !		1	1	-		
- [			2506 2510	21" 32" 2.292"			_		$\exists$			1	- [	
1			2514	21, 35, 5.53	<del></del>	<del></del>		1 0	_	i	1	l		
		1	2518	21" 32" 2.294"	+		8 2381246.	1 0		I	I	I	I	
l l	1							· ·						

									•				
	,		249 21	* 32* 15.297*	74° 56' 58.276*	494772.8	2381646.1	0	i 1	1			
		-  -			74* 57' 1.057"	494852.8	2381646.1	û				ļ	
l		-			74* 57' 3.838*	494932.8	2381646.1	0	Sangvi Forest Circle	Shirput .	Ohule	50	160.0
65	rf				74* 57' 6.620"	495012.8	2381646.1	0	ļ.				
		2380			74° 57° 9.401° 74° 57' 12.182°	495092.8 495172.8	2381646.1	<del></del> 0-				ļ	
1					74" 57" 12.182	495252.8	2381646.1	0				i	
l		-			74" 57' 17.744"	495332.8	2381646.1	0	]		}	i	
l		\			74* 57' 20.526"	495412.8	2381646.1		1				
		! F		1° 32' 15.304"	74" 57" 23.307"	495492.8	2381646.1	0					
1				1, 35, 58.300,	74" 57" 3.834"	494932.8 495012.8	2382046.1 2382046.1	<del>-</del> -	1	Ì	1	ì	
1		-		1" 32' 28.311"	74° 57' 6.615" 74° 57' 9.397"	495092.8	2382045.1	0	1			Į.	
Ì		2400			74* 57' 12.178"	495172.8	2382046.1	_ o	1		1		
ľ		<sup>2,500</sup>		1* 32' 28.312"	74" 57" 14.959"	495252.8	2382046.1	0_	_		! !	ì	
		1 1		1" 32" 28.313"	74* 57' 17.740"	495332.8	2382046.1	0	4		1		
l				1* 32' 28.314"	74" 57' 20.522"	495412.8	2382046.1	0	-		1 1		
1				21" 32" 41.317"	74° 56' 55.486° 74° 56' 58.267°	494692.8 494772.8	2382446.1	<del>                                     </del>	1				
1		}		21" 32' 41.318"	74° 57' 1.046"	494852.8	2382446.1	0	3	ļ		ļ	
}				21° 32' 41.320"	74" 57" 3.830"	494932.8	2382446.1	0	]		}		
		1		21 32 41.320	74" 57' 6.611"	495012.8	2382445.1	0	4	1			
	1	2420		21 32 41.321	74" 57" 9.392"	495092.8	2382446.1	0	4		l i		
	ì			21" 32' 41.322"	74' 57' 12.174"	495172.8 495252.8	2382446.1 2382446.1	- 0	+		1 !		l
	ļ	1		21" 32' 41.323"	74° 57' 14.955" 74° 57' 17.736"	495232.8	2382446.1	1 0	1				
				21° 32' 41.323" 21° 32' 41.324"	74° 57' 20.518°	495412.8	2382446.1	0			1 1		
				21, 35, 41,352,	74" 57" 23.259"	495492.B	2382446.1		<u> </u>	<b>-</b> -			<del>                                     </del>
	1	+		21" 31" 23.260"	74' 57' 14,979"	495252.8	2380046.1		-	1			1
	ļ	2300	2506	21" 31" 23.260"	74° 57' 17.760"	495332.8	2380046.1		-{	1			!
		2310		21' 31' 23.261"	74" 57' 20.541"	495412.8	2380046.1		-		\ \		
	1			21*31*23.262*	74° 57° 23.322° 74° 57° 1.070°	494852.8	2380446.	-	7		ļ		Ì
	1			21" 31" 36.266"	74" 57" 3.851"	494932.8	2380445.	0	]	ł			1
			2490	21" 31" 36.268"	74" 57" 6.632"	495012.8	2380446.		4	-		)	Į.
	1	2320	2494	21" 31" 36.269"	74" 57" 9.413"	495692.8	2380446.		_		ì		
	1		2498	21" 31" 36.269"	74" 57' 12.194"	495172.8	2380446. 2380446.			ì	1	ļ	1
			2502	21" 31" 35.270"	74" 57" 14.975"	495252.B 494692.B	2380546.						Į.
	ì	1	2474 2478	21° 31° 49.275° 21° 31° 49.276°	74 56 58 285	494772.8					i	Ì	Į.
	1	2340	2482	21* 31* 49.277"	74" 57' 1.066"	494852.8				ľ		1	
	Ì	12.00	2486	21" 31' 49.278"	74" 57" 3.847"	494932.8				1			1
		1	2490	21" 31" 49.278"	74* 57' 6.628"	495012.8			_				· [
			2462	21" 32' 2.283"	74* 55' 47.156'			<del>-   -  </del>	$\dashv$		1	l l	
		2360	2466	21" 32" 2.284"	74° 56' 49.937'						- [		l
	1		2470	21' 32' 2.285"			2381246						-
	Į.		2438	21" 32' 15.288'			2381646				ì		1
			2442	21* 32' 15.289'	74" 56" 33.245					Ì			1
	ì	1	2446	21' 32' 15.290					<del></del> -	1			1
	1	l	2450	21" 32' 15.291				<u>~</u>				1	1
		2320	2454	21° 32' 15,292							1		
			2458 2462	21" 32" 15.293				.1 0		1			1
		1	2466	21° 32' 15.294		494532					1	1	1
	-	1	2470	21" 32" 15.295					<del>_</del>			1	1
		L	2474	21" 32" 15.296									1
	1		2430	21" 32" 28.296					<del></del>		Į		1
	1	1	2434 2438	21" 32" 28.297			_	6.1		- [			1
	1	- [	2442	21 32 28.29			.s 238204				i	}	1
			2446	21° 32' 28.30						ŀ		1	1
	İ		2450	21" 32" 28.30					<del></del>				1
	1	2400	2454	21' 32' 28.30					Sangvi Forest Cir	cie Shirps	ır Dhule	73	23
767	RF		2458	21" 32" 28.30					0				
	- [		2462 2466	21, 32, 58.30				6.1	0	1	- 1		1
		1	2470	21° 32' 28.30					0	- [	1		1
	1	1	2474	21* 32* 28.30	74" 56" 55.49	49469			<u></u>			ì	
	- [		2478	21" 32" 28.30					<del>0</del> –	İ		1	
	İ		2482	21" 32" 28.30					0	1			1
	1		2410	21* 32' 41_30					0 _				- 1
			2414	21* 32' 41.30					0		Ì	}	- 1
	Ì	l	2418	21° 32' 41.30			2.8 23824		0	ì	1		1
	1	1	2426	21° 32' 41_3		09" 49373			0	1			1
	- {		2430	21" 32" 41.3	07" 74" 56" 24.8				0	Į		1	- [
	- [	- 1	2434	21° 32' 41.3					0		1		
	1	247	2438	21° 32' 41.3					0		\	1	1
	1		2442	21° 32° 41.3					0		[		1
	- 1		2446	21" 32" 41.3				146.1	0		ı		ı

									1	1	t	1	
ı	ļ	Г	2454	21*32:41.313" 74*5	6'41.579"		2382446.1	0	1	1		}	
1	)	⊢	2458		56' 44.360°		2382446.1	0			ŀ		
	- [	<u> </u>	2462		56' 47.142"		2382446.1	8	1				
1			2466		56' 49.923"		2382446.1	0	ļ	- 1	Ì	Į	
	L		2470		56' 52.704"		2382846.1	<del>-</del>			l.		
l			2406		56' 8.197"		2382846.1	0	<b>\</b>	i		i	
ĺ	1	<u> </u>	2410	W1 00 1	56" 10.978" 56" 13.760"	493492.8	2382845.1	0					
ì	- 1	<u> </u>	2424		56' 15.541"	493572.8	2382846.1	0	ì	i		1	
		<u> </u>	2418		56' 19.323"	493652.8	2382846.1	0			ì		
Ì	-	-	2422		56' 22.104"	493732.8	2382846.1	0		l		1	
Į	1	<u></u>	2430		56' 24.885"	493812.8	2382846.1	0			Ì		
		2440	2434		56' 27.667"	493892.8	2382846.1	0		l	1	ľ	
l		<u> </u>	2438		56' 30.448"	493972.8	2382846.1		i	1		- !	
ł	i	<u>├</u>	2442	21" 32" 54.320" 74"	56' 33.230"	494052.8	2382846.1	-				- 1	
	1		2446	21* 32* 54.321" 74*	56' 36.011"	494132.8	2382846.1	- 0		· ·		ì	
1	- 1		2450		56' 38.793"	494212.8	2382846.1					1	
- 1	ì		2454	1	56' 41_574"	494292.8	2382846.1						
ŀ			2458		56' 44.355"	494372.5	2379646.1	-					
			2465		56' 49.956"	494532.8 494512.8	2379646.1	0			1	Į.	
	1	L.	2470		56'55.518"	494692.8	2379646.1	0				l	
	ļ		2474	<del>                                    </del>	* 56' 58.29B"	494772.8	2379646.1	0	ì			i	
ļ	l	2280	2478		57 1.079	494852.8	2379545.1	0	1			ļ	
- 1		ļ-	2502	22 00 0000	57'14.984"	495252.8	2379646.1	0			1		
ì	Į	<b>-</b>	2502		57 17.764	495332.8	2379646.1	0			. !		
1	}	+	2442		* 56' 33.265"	494052.8	2380046.1	0					
-		ŀ	2446		56' 36.046"	494132.8	2380046.1	0			i '		
- 1		r	2450		' 56' 3B.827"	494212.8	2380045.1	0_			۱ <u>ا</u>		
-		t	2454	21" 31" 23.250" 74	* 56' 41.60 <mark>8"</mark>	494292.8	2380046.1	<u> </u>					
Ì			2458		56' 44.389"	494372.8	2350046.1	0			\		
ļ			2462		4" 56" 47.170"	494452.8	2380046.1	0	\				
1			2466	21 51 25:25 1	4" 56" 49.951"	494532.8	2380046.1 2380045.1						1
		2300	2470	1	4' 56' 52.732"	494612.8	2380046.1 2380046.1		<b>i</b> '				1
ŀ		2300	2474		4" 56" 55.513"	494692.8 494772.8	2380046.1		1		]		
			2478		4" 56" 58.294"	494772.8	2380046.1						
Ì			2482		74° 57' 1.075°	494852.8	2380046.1						
!		!	2482		74° 57' 3.856"	494932.8	2380046.1		1			ı	Ì
I		ļ	2485		74" 57" 6.637"	495012.8	2380046.1	0		}	1		1
			2490 2494		74" 57" 9.418"	495092.8	2380046.1	0	]	<b>!</b>			ļ
		1	2498		4* 57' 12.199*	495172.8	2380046.1	. 0	_		}		
			2422		/4° 56' 19.355"	493652.8	2380446.1		_	1	1		1
			2426		74" 56" 22.135"	493732.8	2380446.		4	1			
		1	2430	21*31*36.254* 7	74* 56* 24.917*	493812.8	2380446.		4			1	
		ļ	2434		74° 56' 27.698°		2380446.		4	1	1		1
		1	2438	21" 31' 36.256"	74° 56' 30.479°		2380446.		-{	l		58	185.6
		1	2442		74" 56" 33.260"			<del></del>	Boradi Forest Circle	Shirper	Ohule	\ -~	
768	RF	1	2446		74" 56" 36.041"				-	1		1	1
	1	2320	2450		74° 56' 38.822°				7	1			1
	l .	1	2454	20	74° 56' 41.603° 74' 56' 44.384°				7			1	
	!	Į	2458		74° 56' 47.165'					1	1	1	1
			2462		74' 56' 49.946'				_	1			1
	1	1	2470		74* 56' 52.727'				4	1			
	1	1	2474		74" 56' 55.508'				4	1		1	1
	1		2478		74* 56* 58.289	* 494772.8			_	1			1
	1		2430	21" 31" 49.265"	74" 56" 24.912				<del>-</del>			1	
	1		2434		74° 56' 27.693	_			-			1	1
	1	1	2438	22 22 10120	74" 56" 30.474				┥		1	1	1
	1		2442		74* 56' 33.255							1	i
		1	2446		74* 56' 36.036				-	1			1
	1	2340	2450	21" 31" 49.270"	74° 56' 38.817				7	1		1	i
	1		2454		74° 56° 44.380						[		1
			2458		74" 56" 47.161				$\exists$			1	-
	1	1	2462 2466		74" 56" 49.947				_]		1	1	1
	1		2466		74' 56' 52.72			5.1 0	_	1			i
	1	<b>—</b> —	2426		74* 56' 22.12				_	1			!
	1		2430	<del> </del>	74° 56' 24.90				-			1	
	1		2434		74" 56" 27.68					1	1	1	Ì
			2438		74* 56* 30.46				<b>⊣</b>				1
		2360	2442		74" 56" 33.25				{		1	1	1
	1	- 1	2446		74* 56* 36.03				⊣				
			2450		74' 56' 38.81					1	1		1
		}	2454		74' 56' 41.59				<del></del> 1				
	_	_	2451		74" 55" 54.37								1
	- [	Ţ	238		74" 55" 54.37						i	Į.	1
	1	ſ	238		74' 55' 57.10			46.3 6					
		1	239		74" 55" 59.8	_						ì	1

	_	_			E 450° 1 4	93252.8 2	380446.1	0	1	1	[	ĵ	
1	ļ	F		21° 31' 36.247" 74° 56' 21° 31' 36.248" 74° 56'			2380446.1	0	1	ļ			
1	j	<b>├</b>					2380445.1	0			Ì	Ţ	
1	1	<b> </b> -					2380446.1	C	1	}	l		
l	}-						2380846.1	0	ì			1	
1	ŀ	<b>!</b> -					2380846.1	0			}		
	1	<u> </u>					2380846.1	0		ì			
		<u> </u>			59.882 4		2380845.1	<u> </u>	}	ļ		1	
	}	<u>'</u> -		21" 31" 49.257" 74" 56	5' 2.664" 4		2380845.1	_		1	ŀ		
Ì	- 1	F	2402				2380846.1		l	1		1	
1	l	2340	2406	21" 31' 49.259" 74" 56			2380846.1		!			ļ	
	1	F	2410	21" 31' 49.260" 74" 56			2380846.1	_ 0		ì		ì	
		T I	2414	21" 31" 49.261" 74" 56			2380845.1	0	1				
	1	ţ	2418	21" 31" 49.262" 74" 56			2380846.1	0		ŀ	l		
		Ī	2422				2380846.1	0	ì			1	
- 1		1	2426				2380846.1	╬╣		Ì	1		
Ì	i		2386	21 12 2111			2381246.1	$\stackrel{\circ}{-}$		!		Ì	
- !		[	2390				2381246.1	-	Į.			1	
1		. [	2394					-		1	1	i i	
- 1			2398			493172.8	2381246.1 2381246.1	<del>- ; -  </del>	1	ļ		1	
- 1	l	2360	2402			493252.8	2381246.1	-			}		
1		2380	2406		6' 8.220"	493332.8	2381246.1	<del>- ;</del> -	]	ļ	- 1		
- 1		,	2410		6' 11.001"	493412.B	2381246.1				}		
1			2414		6' 13.782"	493492.8	2381245.1					1	
ļ		]	2418		6' 16.563"	493572.8	2381246.1				1		
İ			2422		6 19.344"	493652.8	2381246.1	-		1	1	1	
1			2382		5' 51.527"	492852.8	2381646.1	0		Chlean	Dhule	66	211.2
	n£	1	2386		S' 54.308"	492932.8		- 0	Boradi Forest Circle	Shirpur	onuie		
769	RF		2390		55' 57,089"	493012.8	2381645.1	- 0			- 1	1	
ļ		ľ	2394		55' 59.871"	493092.8	2381646.1	0			)		
1		1	2398		56' 2.652"	493172.8	2381646.1	0				Ì	
•		ļ	2402	1 20 00	56 5.433	493252.8	2381646.1	0			- 1	1	
ļ		2380	2406		56 8.214	493332.8	2381646.1	0		Į l	}		
l		1 2000	2410		56 10.995	493412.8	2381646.1	0		}	1	İ	
1	l	1	2414		56' 13.777"	493492.8	2381646.1	0	İ	]	l		
		}	2418		56' 16.558"	493572.8	2381646.1	0	i	ļ İ	1		
	ŀ	1	2422	_ <del> </del>	56' 19.339"	493652.8 493732.8	2381646.1	0	i				
		1	2426		56' 22.120"   ES! 24 801"	4937328	2381646.1	0	1	<b> </b>			
	ŀ	1	2430		56' 24 901"	493892.8	2381646.1	0	1				
	1		2434		56' 27.683"	493012.8	2382046.1	0	1				1
	]		2390		55' 57.083" 55' 59.865"	493032.8	2382046.1	0	1		1		
	1	1	2394		*56' 2.646"	493172.8	2382046.1	0	]	1			
	I	1	2398		*56' 5.427"	493252.8	2382045.1	0	]	1			
	1	ì	2402		* 56* 8.208*	493332.8	2382046.1		]	1	}		
	1	2400	2405_		56' 10.990"	493412.8	2382046.1		]	ì	, l		}
			2410	22 32 00.	56' 13.771"	493492.8	2382046.1		1	I			ļ
	1	1	2414		*56' 16.552"	493572.B	2382046.1	. 0	_		1		l
			2418		56' 19.334"	493652.8	2382046.1	0	_	1			
	ŀ	1	2422		* 56° 22.115*	493732.8	2382046.3	0		1	]		1
	1	<del> </del>	2386		* 55' 54.296*	492932.8	2382446.	0	╛	1	<b>!</b>		1
	1	1	2390	20 20 10 10	* 55* 57.077*	493012.8	2382446.	0	_]	1	1		
	1	1	2390		• 55' 59.859"	493092.8	2382446.	. 0	_	1	1		1
	1	2420	2398		4" 56" 2.640"	493172.8	2382446.	L 0	_	1		Ì	l
	1	1		40 04 1111	4* 56* 5.421*	493252.8	2382446.	1 0	_	1			
	1	1	2402		4" 56" 8,203"	493332.8		1 0	_	l			1
		<b>—</b> —			* 55' 54.290"	492932.8	2382845.	3 0	_1	1	1	l	1
	1	1	2386	No 50 - 11-11	4* 55' 57.071*	493012.B		1 0		1	1		1
			2390	A1 02 0-20-	4" 55' 59.853"	493092.8			_	}	1		1
	1	2440	2394 2398		4' 56' 2.634"	493172.B		1 0	_	1		1	1
	1				4" 56" 5.416"	493252.B		1 0		<del>- </del>	+	<del> </del>	+
	+-		2402		4" 55" 37.647"			1 0	_	1	1	1	1
	1	1	2362		4* 55' 40.428"	492532.8		.1 0	_	I	1	ì	1
	-	2300	2366 2370	_	4* 55* 43.209*			.1 0			1	1	1
	1		2370		4° 55' 45.990°			.1 0	_	1			1
			2374		4° 55' 29.297"				_			}	
	1	Į	2354		4' 55' 32.078"		2380446		_	1			1
	-	ĺ	2358		4* 55' 34.859"		3 2380446		_	· ·			
	1	1	2362		74* 55* 37.640*		B 2360446	_	_	1	1	1	1
	-	232	2366		74° 55' 40.421"		8 2380446		_	1		1	1
	1	1	2370		74° 55' 43.202'							1	1
	-	1	2374		74' 55' 45.983'				_		1	1	
	1	]	2378		74' 55' 48.764'				_	1			
	1	<del> </del>	2350		74° 55' 29.291				<b>-</b>			1	1
			2354		74" 55" 32.072		8 236084			1	1		1
	1	1	2355		74° 55' 34.853							1	- [
	- {		2367	, <u> </u>	74" 55" 37.634		8 238084					1	1
		234	0 236		74° 55' 40.415		.8 238084				-		
	1	- 1	2370		74* 55' 43.196		8 238084		<del></del> 1			1	
			1 43/1					6.1 0	1	.   Chienus	Dhule	38	12
		ļ	727	4 21" 31" 49.250"	74" 55" 45.977	7" 492692	LB 238084		BOISTI LUIES COL	ie Shirput	011012	L .	
770	RS	:	237-		74° 55' 45.977			6.1 0	Botaut rulest Cit	ze smrper	J. Comments	1	

\*\*\*\*

						_					1	1	
1	1	Г	2350 2	1° 32' 2.253"	74" 55' 29.284"	492212.8	2381246.1	0					
	1			1" 32' 2.254"	74" 55" 32.065"	492292.8	2381246.1	0		l			
	1	<u> </u>		1* 32* 2.255*	74* 55* 34.846*	492372.8	2381246.1	0			ļ		
	1	<b>⊢</b>		1" 32" 2.257"	74" 55' 37.627"	492452.8	2381246.1	0		- 1			
		2350		1* 32' 2.258*	74° 55' 40,409°	492532.8	2381245.1	0	ľ				
1		F		1" 32" 2.259"	74" 55' 43.190"	492612.8	2381246.1	0	l	1	l l		
		<u> </u>		1° 32' 2.260"	74* 55* 45.971"	492692.8	2381246.1	0	ľ	1		ĺ	
1		F		21° 32' 2.261"	74" 55' 48.752"	492772.8	2381246.1	0			ì		
	- 1	<del> -</del>		21" 32" 2.263"	74" 55' 51.533"	492852.8	2381246.1	0	ļ	1		]	
	F			1° 32' 15.260°	74' 55' 20.934"	491972.8	2381645.1	0	İ			ì	
1	- 1			1* 32* 15.261*	74" 55' 23.715"	492052.8	2381646.1	0			ľ	-	
l.	-	-		1* 32' 15.262"	74" 55" 26.495"	492132.8	2381646.1		1	ļ			
				1" 32' 15.263"	74" 55' 29.277"	492212.8	2381646.1	0					
1		2380		1* 32' 15.265"	74* 55' 32.059"	492292.8	2381646.1		1	1		1	
		⊢		1" 32' 15.266"	74" 55" 34.840"	492372.8	2381646.1	0	İ	I	1		
Ì		- F		1" 32' 15.267"	74" 55" 37.621"	492452.8	2381646.1	0		1		- 1	
1	ì	<b>⊢</b>		1' 32' 15.268"	74" 55" 40.402"	492532.8	2381646.1	0					
				21° 31' 49.225°	74" 54" 53.137"	491172.8	2380846.1	<u> </u>	ļ				
1		F		21" 31" 49.226"	74" 54" 55.916"	491252.8	2380846.1	$\square$	İ		1		
	ļ	<b> -</b>		21° 31' 49.228"	74° 54' 58.699"	491332.8	2380846.1	_ B					
		-		21" 31" 49.229"	74" 55" 1.460"	491412.B	2380846.1	0			1		
ì		<u> </u>		21 31 49.231	74" 55" 4.261"	491492.8	2380846.1	0					
ļ		<b> </b>		21" 31" 49.232"	74" 55" 7.042"	491572.8	2380846.1	0			· !		
ļ	ı [	2340		21" 31" 49.233"	74" 55" 9.823"	491652.8	2380846.1	0	ļ		l		l
l		4340		21° 31° 49.235°	<del></del>	491732.8	2380846.1	0			ļ .		I
i		<b> </b> -		21° 31° 49.236"	74" 55" 15.385"	491812.8	2380846.1	0_					1
		i l		21 31 49 237°	74° 55' 18.166"	491892.8	2380846.1	0			1		l
}		-		21° 31° 49.239"	· · · · · · · · · · · · · · · · · · ·	491972.8	2380846.1	0	ļ .				<b>!</b>
		-		21' 31' 49.240"		492052.8	2380945.1	0					
1				21" 31" 49.240		492132.8	2380846.1						Į .
		<b> </b>		21° 32' 2.234"	74 54 50.348	491092.8	2381246.1	+					1
	1	L		21" 32" 2.234"	74" 54" 53.129"	491172.8	2381246.1						l
		ļ ļ		21° 32' 2.237"	74" 54" 55.910"	491252.8	2381246.1	0	'				ı
	ļ	l ¦			74" 54" 58.692"	491332.B	2381246.1						
			2306	21" 32" 2.238"	74" 55" 1.473"	491412.8	2381245.1						1
		} }	2310	21° 32' 2.240"	74" 55" 4.254"	491492.8	2381246.3	+	Ì		Į į	1	1
	1	l }	2314	21" 32" 2.241"	<del></del>	491572.8	2381246.1		1			1	1
	Ì	2360	2318	21° 32' 2.242"	<del>-</del>	491652.8	2381246.1		1				ì
	1	1	2322	21" 32" 2.244"	<del></del>	491732.8	<del></del>		1				1
	1	ļ ļ	2326	21" 32" 2.245"		491812.8	2381246.1		1	ļ			1
	ļ	1 1	2330	21" 32" 2.246"					1		l	1	
	i		2334	21" 32" 2.248"					1		ļ		ì
			233B	21' 32' 2.249'			2381246.		†		ŀ	1	
			2342	21" 32' 2.250'					i	<b>21.1</b>	Dhule	54	172
771	RF		2302	21° 32° 15.247					Boradi Forest Circle	Shirpur	Unuic	1 ~	
	1 "	1	2306	21" 32" 15.249		491412.8			1	[		ļ	ľ
	1		2310	21* 32* 15.250		491492.8	<del></del>						1
	1	1	2314	21" 32' 15.252					1	1	1	1	
	1	. 2380	2318	21° 32' 15.253		491652.8	<del></del>		1		1	1	1
	1	i	2322	21" 32" 15.254					1	1	1		
	1		2376	21° 32' 15.256				<del></del>	7		1		1
	1	1	2330	21* 32' 15.25'					7		1		1
	1	<u></u>	2334	21° 32' 15.25					1		1		1
			2306	21* 32* 28.25		_			٦	1	1	1	I
		1	2310	21° 32' 28.26				<del></del>	7		1		1
	Ì	1	2314	21, 35, 58'56					7	}	1	1	
	I	2400	2318	21° 32' 28.26					7	1		1	1
	ł		2322	21" 32' 28.26				<del></del>	7	1	1	1	1
	1		2326	21° 32' 28.26					7	1	1	1	
	1	1	2330	21" 32" 28.26					7	1	1	1	1
	1	<u> </u>	2334	21° 32' 28.26				<del></del>	┪	1	1		
			2306	21" 32' 41.27					╗	1	1		1
			2310	21" 32" 41.27					╗	1		1	1
		2420	2314	21° 32' 41.27		<del></del>			7		1	1	
		1	2318	21" 32" 41.27					7	1		1	
	I	Į.	2322	21° 32' 41.27					7	1			1
	1	<u> </u>	2326	21" 32' 41.27					7	1	1	1	
	1	1	2306	21* 32* 54.28					7	1	-		ŀ
	1		2310	21" 32" 54.21					7		1	1	- [
		2440	2314	21" 32" 54.2					7	1	1		Ì
			2318	21° 32' 54.2					┪	1_			_ _
			2322	21" 32" 54.2					<del></del>	$\top$		1	- 1
		1	2286	21° 31' 36.2					<b>⊣</b>	1		1	1
	1	l	2290	21' 31' 36.2					┑	1	1	1	1
		2320	2294	21" 31" 36.2					┪	-			1
	1	1	2298	21' 31' 35.2					┪	1	1		1
		L	2302	21" 31" 36.2									1
	1		2270	21 31 49.2					-			1	-
			2274	21" 31' 49.2									
	ŀ	1	2278	21 31 49.					┥			1	1
	- [	2340	2282	21° 31' 49.2					⊣	l l		[	- 1
	1	1	2286	21° 31' 49.					⊣			ı	1
	- 1		2290	21" 31' 49.2	74" 54" 47.5	75"   491013	2.8 23808						

a 2 1

							77700745 4	_	1	1		1	
1	1				74" 54" 50.356"		2380846.1	0		ļ		1	
	t				74" 54" 33.661"	490512.8	2381245.1	0	ì	1			
1	l				74" 54' 36.442"	490692.8	2381246.1	0		1	1		
	1	2350	2278		74" 54" 39.224"	490772.B	2381246.1	0					
	l	2350	2282		74" 54' 42.005"	490852.8	2381246.1	0	ļ			Į.	
	1				74" 54" 44.786"	490932.8	2381246.1	0		Ì	,	ļ	
1					74" 54' 47.567"	491012.8	2381246.1			Į		1	
	Ī				74" 54" 30.872"	490532.8		-				Ì	
					74" 54" 33.653"	490612.8	2381646.1	苛┤		1	ľ		
					74" 54" 36.434"	490692.6		<del></del>		- 1			
				21° 32' 15.239°	74° 54' 39.216"	490772.8	2381646.1	∹⊢		1			
	1	2380		21* 32' 15.240*	74" 54" 41.997"	490852.8	2381646.1	<del>-</del>	İ			i i	
				21" 32" 15.242"	74* 54* 44.778*	490932.8	2381646.1	─╬─┤			Ĭ	ļ	
		. [		21" 32' 15.243"	74" 54" 47.559"	491012.8	2381646.1	-	Boradi Forest Circle	Shirpur	Dhule	51	163.2
772	RF	L		21° 32' 15.245"	74* 54* 50.340*	491092.8	2381646.1	<del></del>		1		-	
				21" 32' 15.246"	74" 54" 53.122"	491172.8	2382046.1	-	ĺ		1	Ì	
		l L		21" 32" 28.243"	74* 54* 28.083*	490452.8	2382046.1	- 0	· !	1		l	
	'			21" 32" 28.245"	74* 54* 30.864*	490532.8	2382046.1	- 5	İ		1		
i		l L	2270	21, 35, 58.546,	74° 54' 33.645°	490512.8	2382045.1	- 6			İ		
		[	2274	21° 32' 28.248"	74" 54" 36.426"	490692.8	2382046.1	<del>-</del>				1	
ļ		1 [	2278	21" 32" 26.249"	74° 54' 39.208"	490772.8		0			ŀ		
ı		2400	2282	21" 32" 28.251"	74" 54" 41.989"	490852.8	2382046.1	0	i	ì		1	
-		1 [	2286	21" 32" 28.252"	74* 54* 44.770*	490932.8		0			1		
t		!	2290	21" 32' 28.254"	74" 54" 47.551"	491012.8	2382046.1	- 0				1	
		[	2294	21" 32" 28-255"	74* 54* 50.333*	491092.8	2382046.1	-			l		
1		Į Ī	2298	21" 32' 28.256"	74" 54" 53.314"	491172.8	2382046.1	0				i	
ļ		L1	2302	21" 32" 28.258"	74" 54" 55.895"	491252.8	2382046.1	0	{		i		
İ			2274	21" 32" 41.258"	74" 54" 36.418"	490692.8	2382446.1	0	i i			ì	
1	ı	] [	2278	21" 32" 41.260"	74* 54' 39.200"	490772.8	2382446.1	-0-	, I				
		1 [	2282	21" 32" 41.261"	74* 54* 41.981*	490852.8	2382446.1	-0-	-	•	\ \		
		2420	2286	21 32 41.263	74" 54" 44.762"	490932.8	2382446.1	0	1			1	
		2420	2290	21" 32" 41.264"	74" 54" 47.544"	491012.8	2382446.1	- 6	4		i i		
			2294	21" 32" 41.265"	74" 54" 50.325"	491092.8	2382445.1	1 0	<del>-</del>				
			2298	21° 32' 41.257"	74" 54" 53.106"	491172.8	2382446.1	0	-		1 1		
	Ì		2302	21" 32' 41.268"		491252.8	2382446.1	0	<del> </del>				
	ļ		2286	21" 32' 54.273"		490932.8	2382846.1	0	-				
			2290	21" 32' 54.275"		491012.8	2382846.1	0	┪ '		ļ l	'	
	ļ	2440	2294	21* 32* 54.276*		491092.8	2382846.1	-	-{				
	<u> </u>	1	2298	21" 32" 54.277"		491172.8	2382846.1	0	-	ľ			
	ļ		2302	21° 32' 54.279"		491252.8	2382846.1	_			<b>—</b> —		
			2302	21* 31* 10.195*		491252.8	2379545.1		-		1		
	1		2306	21* 31' 10.196'			2379646.1	0	4	1			
	Ì	2280	2310	21, 31, 10,138,		491412.8	2379646.1		4	ĺ	1		Ì
	1		2314	21' 31' 10.199'		491492.8	2379546.1	<del></del>	_			1	
			2238	21" 31" 23.181"		489972.B	2380046.1		-		1	ļ	
			2242	21° 31' 23.183'					4	1	1		
	1	1	2246	21" 31' 23.184'			2380046.3		-	i	1		
			2250	21° 31' 23.186			2380046.1		-	ļ			
	Ì	- [	2254	21" 31" 23.188						l .	1		1
			2258	21* 31* 23.189					-	1		Ì	
	ľ	1	2262	21" 31" 23.191					-	1	1	1	Ĭ
			2255	21° 31' 23.192						1		Ĭ	ļ
	l l	2300	2270	21" 31' 23.194				<del></del>	-		1	l	
	1	1	2274	21" 31" 23.195					-	1			1
	1		2278	21* 31* 23.197					⊣	1	1	1	1
	1	1	2282	21" 31" 23.198				<del></del>	-	1	1	Į.	1
	1		2285	21° 31' 23.200					-	1	1		1
	1	1	2290	21, 31, 53.50				_	Ⅎ	1	1		1
		1	2294	21" 31" 23.20						1	-		1
	1	1	2298	21" 31" 23.20						1	1	ł	1
	1		2302	21" 31" 23.20					-1	}	-		1
	1		2238	21* 31* 36.19							i	1	1
	1	Ţ	2242	21' 31' 35.19					-	1	1	1	1
			2246	21* 31* 36.19								1	1
	1	1	2250	21" 31' 36.19					-	1			166
			2254	21° 31° 36.19					Boradi Forest Circle	Shirpur	Dhule	52	100
773	RF		2258	21" 31" 36.20					<del>-</del>	1	1	1	
	1	2320	2252	21° 31° 36.20					-	1			1
			2266	21" 31" 36.20	74* 54' 30.89				-		1	1	
	-		2270	21° 31′ 36.20						1		1	1
	1		2274	21" 31" 35.20	36" 74" 54" 36.45							1	1
			2278	21" 31" 36.20	74" 54" 39.23				<del></del>	1		1	1
	1	1	22B2	21" 31" 36.20					_		1	1	
		<u> </u>	2234	21" 31' 49.20						1			1
	1	- 1	2238	21' 31' 49.20					<del></del>		ŀ	1	1
			2242	21' 31' 49.2							1		1
		- 1	2246	21" 31" 49.2									- 1
	ì		ļ	21° 31' 49.2			.8 239084	5.1 0		l		1	1
	1	2340	2250	21 31 43.4									
		2340				45 490292			<del>_</del>	l			l
		2340	2254	21° 31' 49.2	09" 74' 54' 22.5			6.1 C	ゴ				
		2340			09" 74° 54° 22.5 10" 74° 54° 25.3	26" 490377	.8 238084	6.1 C	ゴ				

485°

						<del>,</del>		i	1	1		
1	Г	$ \top$	2242	21" 32' 2.214" 74" 54' 14.19		2381246.1	0	!	\ \		\	
	1	F		21° 32' 2.216" 74' 54' 16.97		2381246.1	0			1		
	ļ			21" 32' 2.218" 74' 54' 19.75		2381246.1	0	ì	1			
		2360		21" 32" 2.219" 74" 54" 22.53		2381245.1	0	Į	\ 	1		
j	1	<u> </u> _		21" 32' 2.221" 74" 54' 25.31 21" 32' 2.222" 74" 54' 28.05		2381246.1	0			1		
ľ	- 1	<u> </u>		21" 32' 2.222" 74" 54' 28.05 21" 32' 2.224" 74" 54' 30.85		2381246.1	0	ì	}		1	
	ļ_			21 32 2224 74 54 22.5		2381646.1	0		ļ			
1	- 1			21° 32′ 15.231° 74° 54′ 25.3		2381646.1	0				Ì	
- !	1	2380		21" 32" 15.233" 74" 54" 28.0		2381646.1	0					
	<del></del>			21° 30′ 57.195° 74° 55′ 18.1		2379246.1	0			1	1	
				21° 30' 57.197° 74' 55' 20.9	5" 491972.8	2379245,1	- 0	1	1		1	
	- 1	T		21" 30" 57.198" 74" 55" 23.7		2379246.1	_ 0			ŀ		
ľ			2346	21" 30" 57.199" 74" 55" 26.5		2379246.1	0	1	Ì		ì	
	ì	2260	2350	21" 30" 57.200" 74" 55" 29.3		2379246.1		1	1		1	
- 1	- 1			21* 30' 57.202" 74' 55' 32.0		2379246.1	0				- 1	
1				21" 30" 57.203" 74" 55" 34.8			-				1	
1		į.		21" 30" 57.204" 74" 55" 37.6	_		-			- [	l l	
- 1	l			21° 30' 57.205" 74° 55' 40.4			0	ļ				
ĺ		Ļ		22 22 22 22 22			0		·	ì		
1						<del> </del>	0		l	1	Ì	
!		ļ		21° 31' 10.203"   74° 55' 12. 21' 31' 10.204"   74° 55' 15.			0				\ \	
		, l	2330	21" 31" 10.206" 74" 55" 18.			0			Ì		
ļ		2280	2334	21° 31' 10.207"   74° 55' 20.			0			1		
		2200	2342	21" 31" 10.208" 74" 55" 23.			0				\	
]			2346	21° 31' 10.210" 74' 55' 26.			0			1		
l			2350	21° 31' 10.211" 74° 55' 29.			0 -			ļ	1	
ļ			2354	21" 31" 10.212" 74" 55" 32						1	1	
Ì			2358	21" 31' 10.213" 74" 55' 34					}	1	1	
		<u>-</u>	2306	21" 31" 23.207" 74" 54' 58				ll l		- [	ì	
			2310	21" 31" 23.208" 74" 55" 1.				Boradi Forest Orcle	Shirpur	Dhule	45	144.0
774	RF	!	2314	21" 31' 23.210" 74" 55' 4.						- 1	j	
		i .	2318	21" 31" 23.211" 74" 55" 7.						- 1		
		1	2322	21" 31" 23.212" 74" 55" 9			<del></del>			Ì		
	1	1	2326	21° 31' 23.214" 74' 55' 12						1	Ì	
		2300	2330	2. 0		<del></del>					Į.	
	1	1	2334			<del></del>				1		
	1		2338	21° 31' 23.218" 74° 55' 20 21° 31' 23.219" 74° 55' 20					}	ļ		
	ļ	1	2342	21, 31, 53,550, 24, 22, 52			1 0		¦		l	
	l	1	2346	21 31 23.220 74 55 2					( )	}	ļ	
	1	[	2354	21, 31, 53 553		.8 2380046.				, l	İ	
	ļ	1	2358	21" 31" 23.224" 74" 55" 3				ļ		ļ	]	
	ı		2306	21" 31" 35.217" 74" 54" 5				}	1			ı
	1	1	2310	21*31*36.219* 74*55*				1		1		
	1	1	2314	21" 31" 36.220" 74" 55"				4	1			
	l	1	2318	21* 31' 36.221" 74' 55'				1				
		1	2322	21" 31" 36.223" 74" 55"				1				
	1	2320	2326	21" 31" 36.224" 74" 55" 1				1		]		l
	1		2330	122 22 22 22				]	1	1		
	1		2334	22 35 41-1-1				]	1		,	1
	1	1	2338_	21° 31' 36.228"   74° 55' 2 21° 31' 36.229"   74° 55' 2	3.735" 49205		i.1 0	]	1	1		
	1	1	2342	21, 31, 36, 531, 24, 22,			,1 0		<del></del> -	<del> </del>		$\vdash$
		+	2382	21, 31, 10,550, 44, 22,				4	1	Į.		1
	1		2385	21* 31' 10.222" 74* 55'				4			Ì	
	1		2390	21" 31" 10.223" 74" 55"	57.119" 49301			-		1	1	[
			2394	21" 31" 10.224" 74" 55"				-	1	1	ļ	1
	1	1	2398	21" 31" 10.225" 74" 56				-	1			1
	Į		2402		5.462" 49325			-{		1	1	1
	1		2406	42 00 20000	8.243" 49333			┪		1	1	!
	1	1	2410		11.024" 49341			┪		1	1	
	1	2280	2414		13.805° 49349			┪		1	1	1
		2250	2418					7			1	1
		1	2422		19.366" 49365 22.147" 4937			7			1	1
	1		2426		24.928" 4938					ì		
	-		2430		27.709 4938			_	Ì	1	1	
		1	2434 2438	******	30.490 4939		16.1 0	_		1		1
		1	2442			52.8 23796		_		I	1	1
	1		2446		36.051" 4941	32.8 23796			e Shirpur	Dhule	35	1
775	af.		2450			212.8 23796		Boradi Forest Circ	34111431			
//3	""		2378	21" 31" 23.230" 74" 5		772.8 23800			1	1		1
		1	2382	21" 31" 23.231" 74" 5		852.8 23800			[			1
		l	2386			932.8 23500		-1				1
		- 1	2390			012.8 23800 092.8 23800		-		1	1	
	- 1	Ì	2394	741		092.8 23800 172.8 23600		<b>-</b>	ì	1	1	
	1	1	2398	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		252.8 23800			1	-		
			2402							- 1	1	- 1
		1		71121172 770" 74"	6' 8.237° 493	332.8 2380	346.1 0		1			ŀ
		230	2406				046.1 0		ì		ı	ŀ

1210 "

										1	1	1	1	i
	ī	1	٢		21° 31' 23.240"	74" 56' 13.799"	493492.8	2380046.1	0					- [
		1	Ī		21" 31" 23.241"	74* 56' 16.580"	493572.8 493652.8	2380046.1	- 0		1	\ \ \	İ	1
	}	- [	[		21" 31" 23.242"	74° 56° 19.361" 74° 56° 22.142"	4936328	2380046.1	0	ì	ì		i	- 1
		ĺ	ļ.		21* 31' 23.243"	74" 56' 24.923"	493812.8	2380045.1	0		1	ľ	ł	- 1
		1	- }-		21" 31" 23.244" 21" 31" 23.245"	74" 56" 27.704"	493892.8	2380046.1	0	Į	1	j		1
	İ	- !	}		21" 31" 23.246"	74" 56" 30.485"	493972.8	2380046.1	0					İ
	1	ŀ	2320		21" 31" 36.251"	74" 56" 16.574"	493572.8	2380445.1	0					
_		<del></del>			21° 30' 18.193"	74° 56' 30.510"	493972.8	2378046.1	-	Į.	ļ		-	l l
	l l	1	į		21° 30' 18.194"	74" 56' 33.291"	494052.8	2378046.1			1	1	Ì	1
	ľ	- 1	i	2446	21" 30" 18.195"	74° 56' 36.072°	494132.8	2378046.1		i i	1		1	
		l	- 1	2418	21° 30' 31.199"	74" 56' 16.602"	493572.8	2378446.1	$\stackrel{\circ}{\rightarrow}$		l			
	1		2200	2422	21° 30' 31.200°	74* 56* 19.383*	493652.8 493732.8	2378445.1		İ				1
	i			2426	21* 30* 31.201*	74° 56' 22.163" 74° 56' 24.944"	493812.8	2378446.1	0	i i			1	
				2430	21" 30" 31.202"	74" 56" 27.725"	493892.8	2378446.1	0			ì		
				2434 2438	21° 30' 31.704"	74" 56" 30.505"	493972.8	2378446.1	0		ľ	Į.	Ì	
	1			2374	21" 30" 44.197"	74" 55" 46.009"	492692.8	2378846.1	0	1	l		1	
	-			2378	21" 30" 44.198"	74° 55' 48.789"	492772.8	2378846.1						
	1		1	2382	21" 30" 44.199"	74" 55" 51.570"	492852.8	2378846.1				1		
	1			2386	21" 30" 44.201"	74" 55" 54.351"	492932.8	2378845.1	0				1	
			ŀ	2390	21° 30' 44.202	74' 55' 57.131"	493012.8	2378846.1	0			}		
				2394	21° 30° 44.203	74* 55' 59.912"	493092.B	2378846.1	0			1	ì	
	1		2240	2398	21' 30' 44.204"	74" 56" 2.693"	493172.8	2378846.1	5				1	
	-		1	2402	21" 30" 44.205"	74" 56" 5.474"	493332.8	2378846.1	0			İ	1	
	İ		}	2406	21° 30' 44.206"	74" 56" 8.254	493412.8	2378846.1	0			BL. P.	39	124.8
	1		1	2410	21° 30' 44.207"	<del></del>	493492.8	2378845.1	0	Sangvi Forest Circle	Shirpur	Dhule	23	254.0
	776	R.F		2414 241B	21° 30' 44.209'		493572.8	2378846.1	0					
			1	2422	21° 30' 44.210'		493652.8	2378846.1	0			1		
	1			2370	21* 30' 57.206		492612.8	2379246.1	0			\ \ \	ľ	
	1		1	2374	21° 30' 57.208	74" 55" 46.002"		2379246.1	0		ì	!!		
	l		Ì	2378	21° 30' 57.209			2379246.1	0	}	1			
	1		1	2382	21* 30* 57.210			2379246.1						
			1	2386	21* 30* 57.211			_!	0	1	Ì	1	l	
			2260	2390	21° 30′ 57.212					1	\	1	1	
			1 2200	2394	21° 30' 57.213		<del></del>		+	1	Į		l l	
			1	2398	21° 30' 57.214		493252.8					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
l				2402	21" 30" 57.210						ì		ì	
l			ľ	2406	21° 30' 57.21				0		ļ			
l		ł	1	2414	21* 30' 57.21			2379246.1		_				
١		Į.		2362	21" 31" 10.21		492452.8			4		1	l	
l				2366	21* 31* 10.21		492532.8			4		1		1
ı			2280	2370	21" 31" 10.21	7" 74' 55' 43.219				-	1		ì l	
١		l	1	2374	21, 31, 10.51					4		l		
١			l	2378	21" 31" 10.21								Ţ '	
ŀ				2450	21' 30' 5.18					┪	1			
١		1	- [	2454	21" 30" 5.18					1		1	1	
١		ļ		2458	21° 30' 5.18					]		1	ļ	1
l		1	1	2462 2466	21° 30° 5.18				1 0		Į.	1		ļ
1		1	1	2470	21" 30" 5.19			B 2377646	1 0	_	1	ì	1	Ì
١		Į.	2180		21" 30" 5.19					4	Ì	1	1	1
ļ			*:50	2478	21° 30′ 5.19					<b>⊣</b>	1			1
			1	2482	21° 30′ 5.19					⊣	1			ļ
		1	1	2486	21" 30" 5.19	3" 74" 57" 3.88							1	1
		Ţ	-	2490	21° 30' 5.19					┥		1	1	1
		1	1	2494	21° 30' 5.19					┪	1			1
			<u> </u>	2498	21° 30' 5.19				_	┪	1		1	l
	1	1		2450	21" 30" 18.1					_			1	1
	ļ .		1	2454	21' 30' 18.1						1	1	1	1
	Į.	1	1	2458	21° 30° 18.1				5.1 0		I.			1
	]	1	1	2462 2466	21° 30° 18.					_				1
	1	1	220	2470	21' 30' 18.		55" 49461			_		1	[	
	l .	-	i	2474			36" 49469			_	1	Į.		
			}	2478	21* 30' 18.	202" 74" 56' 58.3							1	1
	1	1	l	2482						-		}	1	
	1	- [	L	2486						_				1
	Į.			2442							1	Į.		1
	1		1	2446							le Shirpui	Dhule	52	166
	777	RF	.	2450						- Saugar rolest cut			1	
	"	"	- 1	2454								1		1
	1	}	22	2458 2467							1		1	1
	1	- 1	Į.	2466			970" 4945				l			
	1	- [	- 1	2470			751" 4946				- [	- 1		
	1	j	j	247		.212" 74° 56' 55.					1	- {		1
			<del>  -</del>	242	6 21° 30' 44	.211" 74" 56' 22.				<del>)</del>	1	- 1	Ì	1
	1	ł	1	243	0 21' 30' 44					<del>,</del>		Į	1	I
				243	4 21° 30° 44	.213" 74" 56" 27			'	1	-			

21" 30" 44.214" 74" 56" 30.500" 493972.8 2378846.1 ۵ 2438 494052.8 2378846.1 0 74" 56' 33.281' 21\* 30' 44.215" 2442 2378846.1 Û 74" 56' 36.052" 494132.8 21" 30" 44.216" 2240 2446 74" 56" 38.842" 2378846.1 0 494212.8 21" 10" 44.217" 2450 74" 56" 41.623" 494292.8 2376846.1 0 21" 30" 44.218" 2454 0 74" 56" 44,404" 494372.8 2378846.1 21\* 30\* 44.219\* 245B 0 2378846.1 494452.8 21" 30" 44.220" 74" 56' 47.184" 2462 0 74" 56" 49.965" 8 SE250A 2378846.1 21" 30' 44.221" 2466 0 21" 30" 57.220" 74" 56" 16.591" 2379246.1 493572.8 241B 2379246.1 74" 56" 19.372" 493652.8 21" 30" 57.221" 7422 2379246.1 0 74" 56" 22.153" 493732.B 21" 30" 57.222" 2426 0 2379246.1 21" 30" 57.223" 74" 56" 24.933" 493812.8 2430 0 2379246.1 74" 56" 27,714" 493892.8 21" 30" 57.224" 2260 2434 0 2379746.1 21" 30" 57.225" 493972.8 74" 56" 30 495" 243B 2379246.1 0 494052.8 21" 30" 57.226" 74" 56" 33.276" 2442 494132.8 2379246.1 0 21" 30" 57.227" 74" 56" 35.057" 2446 2379246.1 n 494212.8 21" 30" 57.228" 74" 56" 38.837" Z450 2378046.1 G 495012.8 74° 57' 6.658° 21" 30" 18.205" 2490 495092.8 2378046.1 0 74" 57" 9,439" 21° 30' 18.205" 2200 2378046.1 0 495172.8 21" 30" 18.206" 74' 57' 12.219' 249B 74° 57' 15.000" 2378046.1 o 495252.8 21" 30" 18.207" 2502 7378446 1 0 74' 56' 58.312" 494772.8 21' 30' 31.213" 2478 o 494852.8 2378446.1 74° 57' 1.093" 21° 30' 31.214" 2482 494932.8 2378446.3 0 74" 57" 3.873" 2486 21 30 31.214 2220 495012.8 2378446.1 0 74" 57" 6.654" 2490 21\* 30' 31.215" 74" 57" 9.434" 495092.8 2378446.1 0 2494 21° 30' 31.215° 0 74' 57' 12.215" 495172.8 2378446.1 21" 30" 31.217" 2498 0 494612.8 2378846.1 74' 56' 52.746" 2470 21" 30' 44.222" 0 494692.8 2378846.1 74" 56" 55.527" 21" 30" 44.222" 2474 494772.8 2378846.1 0 74" 56" 58.307" 2475 21" 30" 44.223" 0 74° 57' 1.088" 494852.8 2378846.1 2482 21" 30' 44,224" 0 2240 494932.8 2378846.1 74" 57" 3.869" 2486 21" 30" 44 225" 0 495012.8 2378846.1 74" 57" 6.650" 2490 21" 30" 44.225" 0 495092.8 2378846.1 74° 57' 9.430° 21\* 30' 44.227" 2494 0 74 57 12.211 495172.8 2378846.1 21" 30" 44.227" 2498 121.6 0 38 494292 B 7379246.1 Shiraur Dhule 74 56 41.618 Sangvi Forest Orcle 21" 30" 57,229" 2454 0 778 RF 494372.8 2379246.1 74" 56" 44,399" 2458 21" 30" 57,225" 0 494452.8 2379246.1 74\* 56\* 47.180\* 21° 30' 57.230" 2462 0 21" 30" 57.231" 74" 56" 49.960" 494532.8 2379246.1 2465 A94612 B 2379246.1 74\* 56' 57.741" 21" 30" 57.232" 2470 0 2379246.1 74\* 56' 55.522" 494692.8 2474 21" 30" 57.233" 2250 0 2379246.1 494772.8 74" 56" 58.303" 2478 21" 30" 57.234" ٥ 494952.8 2379246.1 21° 30' 57.235" 74\* 57" 1.084" 2482 0 74\*57'3.864" 494932.8 2379246.1 21\* 30' 57,235" 2486 0 74" 57" 6.645" 495017.8 2379246.1 2490 21\* 30' 57.236" 0 2379246.1 495092.B 74" 57" 9.426" 21\* 30\* 57.237\* 2494 ō 74" 57' 12.207" 495172.B 2379246.1 21' 30' 57.238' 7498 21" 31" 10.239" 74° 56' 41.613° 494292.8 2379646.1 2454 2379646.1 74" 56" 44.394" 494372.B 21" 31" 10.240" 2458 2379545.1 0 21" 31" 10.241" 74" 56" 47.175" 494452.8 7467 ō 2379546.1 74° 57' 3.850" 494932.8 21" 31" 10.246" 2486 2280 2379646.1 0 21" 31" 10.247" 74" 57" 6.641" 495012.8 2490 2379545.1 495092.8 74" 57" 9.422" 21° 31' 10.248" 2494 0 2379646.1 495092.B 74\* 57' 9.422" 21" 31" 10.245" 2494 0 495172.8 2379546.1 21" 31" 10.248" 74" 57" 12.203" 2498 0 21" 29" 39.185" 74" 57" 56.718" 2376846.1 496452.8 2140 2562 0 2377246.1 74" 57' 45.593" 496132.8 21" 29" 52.194" 2546 21" 29" 52.194" 2377246.1 74" 57" 48.373" 496712.B 2550 0 2377246.1 74" 57" 51.154" 496292.8 21, 55, 152, 152, 2554 ٥ 2377245.1 21\* 29' 52.195" 74\* 57' 53.934" 496372.8 7558 0 74° 57' 56.715° 496452.8 2377246.1 21 29 52.195 2160 2562 0 2377246.1 21" 29" 52.196" 74" 57" 59.495" 496532.8 2566 2377246.1 ō 74" 58" 2.276" 496612.6 21" 29" 52.197" 2570 2377246.1 0 21 29 52.198 74° 58' 5.056" 496692.8 2574 Ö 2377246.1 74° 58' 7.837" 496772.8 21° 29' 52.198° 2578 0 2377646.1 21" 30" 5.198" 74\* 57" 20.565" 495412.8 2510 2377646.1 0 21° 30° 5.199° 74" 57' 23.345" 495492.8 2514 0 2377646.1 74" 57" 26.126" 495572.8 21° 30' 5.199" 2518 0 2377646.1 74" 57' 28.907" 495652.8 21° 30' 5.200" 7577 O 2377646.1 74" 57" 31.687" 495732.8 21" 30" 5.201" 2526 2377645.1 0 74" 57' 34.468" 495812.8 21\* 30' 5.201" 2530 0 2377646.1 21° 30' 5.202" 74" 57" 37.248" 495897.8 2534 2180 2377646.1 0 74" 57" 40.029" 495972.8 21" 30" 5.203" 2538 2377646.1 Đ 74" 57" 42.809" 496052.8 21\* 30' 5.203" 2542 2377646.1 0 74" 57" 45\_590" 495132.8 21° 30' 5.204" 2546 ۵ 2377646.1 21\* 30\* 5.205\* 74 57 48.370 496212.8 2550 0 74 57 51.151 495292.8 21° 30' 5.205" 2554 0 2377646.1 496372.8 74 57 53.931 21" 30" 5.206" 2558 2377646.1 0 74° 57' 56.712" 496452.8 21" 30" 5.206" 2562 495332.8 2378046.1 0 21° 30' 18.208" 74" 57" 17.780" 2506 495412.8 2378046.1 0 74" 57" 20.561" 21° 30" 18.209" 2510 495492.8 2378046.1 74" 57" 23.342" 21" 30" 18.209" 2514

`'\_

 $\sim 2^{3/2}$ 

									1	I	1	1	
i	1	г	2518	21° 30° 18.210°	74° 57' 26.122"		2376046.1	0	ļ	1	1	\ \	
	1	<b>├</b>			74" 57' 28.903"		2378046.1	0		1			
}	!	<u></u> ⊢		21° 50' 18.211"	74° 57' 31.683°	495732.8	2378046.1	C	1	1		ì	
		-			74° 57' 34.464"		2378945.1	0	l		1	Į	
	1	2200			74° 57' 37.245"		2378046.1	0	Į.	1		1	
	l	H			74" 57" 40.025"	495972.8	2378046.1	0	1			- !	
	1	-			74" 57' 42.806"	496052.8	2378045.1	0	\ \ \	1		1	
	-	-			74" 57" 45.586"	496132.8	2378046.1	0		ļ		1	
	l	-			74" 57" 48.357"	496212.8	2378046.1	0	ì	i i	Į.		
Į.					74* 57* 51.148*	496292.8	2378046.1	0	Sangvi Forest Circle	Shirpur	Dhule	74	236.8
779	RF	-		21° 30' 18.216"	74" 57" 53.928"	496372.8	2378046.1	0	Sanger orest direct	- ' I		1	
	1	-		21° 30' 18.217"	74* 57* 56.709"	496452.6	2378046.1	a		ļ	ľ	ļ	
ľ	1			21" 30" 31.218"	74* 57' 14.996"	495252.8	2378445.1	-0	ì		ļ	ľ	
1		ļ.	2502	21° 30' 31.218"	74" 57" 17.776"	495332.8	2378446.1	0				ļ	
			2506		74" 57" 20.557"	495412.8	2378445.1	0	i	i		l	
1		l L	2510	21° 30′ 31.219"	74" 57" 23.338"	495492.B	2378446.1	0		ļ			
			2514	21* 30' 31.220"		495572.8	2376445.1	-	l	İ	- !		
1			2518	21" 30" 31.221"	74" 57' 26.118"	495652.8	2378446.1	- 0		l	ľ		
			2522	21° 30' 31.221"	74° 57' 28.899"		2378446.1	0	1			i	
1		l [	2526	21° 30' 31.222"	74" 57" 31.680"	495732.8					ŀ	-	
l l		[ [	2530	21° 30' 31.223°	74° 57' 34.460"	495812.8	2378446.1				1	ŀ	
		2220	2534	21" 30" 31.223"	74" 57' 37.241"	495692.8	2378446.1	0			1	1	
- 1			2538	21° 30' 31.224"	74* 57* 40.022*	495972.8	2378446.1	0	l	ļ.	J	l	
-			2542	21" 30" 31.225"	74" 57" 42.802"	495052.8	2378446.1	0	į į		\ \	1	
		1	2546	21 30 31.225	74" 57" 45.583"	496132.8	2378446.1	0	Į Į			1	
			2559	21 30 31.226	74" 57" 48.364"	496212.8	2378446.1	0			\ \		
}			2554	21" 30" 31.226"	74° 57' 51.144"	496292.8	2378446.1	0	ļ '			1	
1		1	255B	21" 30" 31.227"	74" 57" 53.925"	495372.8	2378446.1	0	<b>!</b>			ļ	
j		<b>!</b> '	2562	21" 30" 31.228"	74* 57' 56.706"	496452.8	2378446.1	0	<b>j</b> '			ŀ	
1			2562	21° 30' 31.228°	74" 57" 59.486"	495532.8	2378446.1	0	<u>J</u>		1	ļ	
1			2502	21° 30' 44.228"	74" 57" 14.992"	495252.8	2378846.1	0	j	Ì	1	1	
1				21° 30° 44.225°	74" 57" 17.772"	495332.8	2378846.1	0	1		1	- 1	
-		ì	2506	21" 30" 44.230"	74' 57' 20.553"	495412.8	2378846.1	0	]	ľ	1		
ł			2510		74' 57' 23.334"	495492.8	2378846.1	0	]	1	! I		
ļ		1	2514	21" 30" 44.230"	74' 57' 26.115"	495572.8	2378846.1	0	1	I	) l	ļ	
1		1	2518	21" 30" 44.231"		495652.8	2378846.1	Ð	1	1	1 I	ŀ	
ļ			2522	21" 30" 44.232"		495732.8	2378846.1	0	1		1	ļ	
Ì		1	2526	21" 30" 44.232"		495812.8	2378846.1		1	1	Į Į	İ	
		1	2530	21° 30° 44.233″	74" 57" 34.457"	495892.8	2378846.1		1		[		
į		2240	2534	21" 30" 44,234"	74" 57" 37.238"		2378846.1		1	ì		<b> </b>	
1		1	2538	21° 30' 44.234"		495972.8	2378846.1		†	Į.			
Ì		}	2542	21" 30" 44.235"	74* 57* 42.799*				i	1	1 !		
1		1	2546	21° 30' 44.236"		496132.8	2378846.1		-	I		1	
		1	2550	21" 30" 44.236"	74* 57* 48.350*		2378846.1		+		1		
i		1	2554	21" 30" 44.237"	74" 57" 51.141"		2378846.1		-1	1		ľ	
		1	2558	21° 30' 44,238'			2378846.		-	i	1		
]	ł	1	2562	21* 30* 44.238*			2378846.		4	1	1		
	1		2566	21" 30" 44.239"			2378846.		-1	1	1	]	١
	1	2260	2502	21° 30° 57.239			2375246.		Canada Farras Floria	<del> </del> -	<del> </del>	i — —	
	<del>                                     </del>	<del></del>	2566	21" 30" 5.207"	74" 57" 59.492"		2377646.	_	Sangvi Forest Circle	┪	1	1	I
	l	1	2570	21" 30" 5.208"	74" 58" 2.273"		2377646.			1	1		l
		1	2574	21" 30" 5.208"	74" 58" 5.053"	496692.8	2377646.			1	1	1	
	1	2180	2578	21° 30' 5.209"	74" 56" 7.834"	496772.8	2377646.		_}	1	1		l
	l	-100	2582	21° 30' 5.209°	74" 58' 10.614	496852.6			<b>⊣</b>	1	1	1	1
	}	1		21° 30' 5.210"	74* 58' 13.395			1 0		1	1	I	ì
	1		2586	21, 30, 2,510,					_	1	1	1	1
		<u> </u>	2590						_]	1	1	1	1
	1	-	2566	21* 30* 18.218					7	1		1	1
	1	ı	2570	21' 30' 18.215						1		1	1
	}	1	2574	21* 30' 18.219					╗	1		1	1
	1		2578	21° 30' 18.21					<del>-</del> j	1		1	1
	1	1	2582	21° 30' 18.220					┪	1	1	1	1
	1		2586	21° 30' 18.22					$\dashv$	1	i	1	1
	1	1	2590	21" 30" 18.22				<del></del>	⊣	}	1	1	1
	1		2594	21" 30' 18.22						- [		1	1
		1	2598	21° 30' 18.22					<del></del> {	i	1	1	1
	1		2602	21" 30' 18.22						l			1
		2200	2606	21° 30' 18.22	3" 74" 58" 27.29				<del>-</del>		1	1	1
	1		2610	21° 30° 18.22	3" 74" 58" 30.07		_				1	1	1
	1		2614	21° 30' 18.22		6" 497492.			<b>⊣</b>			ì	1
	1	- 1	2618	21" 30" 18,22		7* 497572.			<del></del>	1		1	1
			2622	21* 30' 18-22		8" 497652	8 237804					1	1
	1	- 1	2626	21" 30" 18.22			8 237804		<del></del>	1	l l	1	
			2630	21* 30' 18.22				6.1 0	_		Ĭ	1	1
	1			21° 30' 18.22						l		1	
	}		2634								ŀ	ì	1
	-		263B				<del></del>		_		1	1	1
	1	1	2642								1		!
	1	L	2646						<del></del> l	ł	- 1	1	
			2570							Shirpur	Dhule	59	18
	RF	1	2574						—— ( 29DEALLOIGH CHC	ie		1	
780		1	2578	21" 30' 31.2								1	ŀ
780					30" 74" 58" 10.6	09" 496852	8 23784	15.1	<u>'</u> _	1	1	1	1
780			2582	21, 30, 31.5					<del>.                                      </del>				1
780		\	2582 2586		31" 74" 58' 13.3	90" 496932			<del></del>	l		-	1
780				21" 30" 31.2	31" 74' 58' 13.3 31" 74' 58' 16.1	90" 496932 70" 497012	.8 23784	46.1	<del></del>				

Ī		_				497172.8	2378446.1	0	ĺ	i	1	1	
l l		<b>L</b>		21" 30" 31.232"	74° 58' 21.732" 74° 58' 24.512"	497172.8	2378446.1	-0	1	1			
		2220		21° 30' 31.233" 21° 30' 31.233"	74° 58' 27-293"	497332.8	2378446.1	0					
ŀ				21" 30" 31.233"	74" 58" 30.074"	497412.8	2378446.1	0					
		<b>⊢</b>		21" 30" 31.234"	74* 58' 32.854"	497492.8	2378446.1	0		1		ì	
1				21" 30" 31.234"	74" 58" 35.635"	497572.8	2378446.1	0		ļ	}		
	1	⊢		21* 30' 31.235"	74" 58' 38.416"	497652.8	2378446.1	0		ŀ			
	1	<b>⊢</b>		21* 30* 31.235*	74" 58' 41.196"	497732.8	2378446.1	0		I	l.		
		<b>⊢</b>		21" 30" 31.235"	74* 58' 43.977"	497812.8	2378445.1	0		1		1	
	1	-		21° 30' 31.236"	74* 58' 46.757"	497892.8	2378446.1	0	ĺ				
1	F			21" 30' 44.239"	74" 58" 2.264"	496612.8	2378846.1	0	Į	Į.		!	
	1	<u> </u>		21° 30' 44.240"	74" 58" 5.045"	496692.8	2378846.1	0					
1		-		21" 30' 44.240"	74" 58" 7.826"	496772.8	2378845.1	0	ļ.		ľ		
Ì	1	<u></u> -		21° 30' 44.241"	74" 58" 10.605"	496852.6	2378846.1	0_		Ì			
	. İ	F	2586	21" 30" 44.241"	74" 58' 13.387"	495932.8	2378846.1	0				ļ	
	1	-	2590	21° 30′ 44.242°	74* 58' 16.168"	497012.8	2378846.1	0					
1		-	2594	21" 30" 44.242"	74" 58' 18.948"	497092.8	2378846.1	0				ļ	
	1	2240 -	2598	21° 30' 44.243"	74* 58' 21.729"	497172.8	2378846.1	0					
ì	1	F	2602	21" 30" 44.243"	74" 58' 24.510"	497252.8	2378845.1	0	1	Ì			
	1 1	F	2606	21° 30' 44.244"	74" 58" 27.291"	497332.8	2378846.1	0					
ŀ	l I	-	2610	21" 30" 44.244"	74" 58" 30.071"	497412.8	2378845.1	0					
		1	2614	21" 30" 44.244"	74* 58' 32.852"	497492.8	2378846.1	0					
1	}		2618	21° 30' 44.245"	74" 58' 35.633"	497572.8	2378845.1	0					}
ļ	[ ]	-	2622	21" 30" 44.245"	74° 58' 38.413"	497652.8	2378846.1	0			<del></del>		<del>                                     </del>
	<del> </del>		2638	21" 30' 31.236"	74" 58" 49.538"	497972.8	2378446.1	0					1
	'	2220	2642	21, 30, 31,536,	74° 58' 52.319"	498052.8	2378446.1	0					l
1	1		2546	21° 30' 31.237"	74" 58" 55.099"	498132-8	2378446.1	0					!
1	1		2626	21° 30' 44.246"	74* 58* 41.194*	497732.8	2378846.1	0			Dki-	9	28.8
701	RF		2630	21 30 44.246	74" 58" 43.975"	497812.8	2378845.1	٥	Sangvi Forest Circle	Shirpur	Dhule	"	
781	l Nr	F	2634	21° 30' 44.246'	74* 58' 46.756"	497892.8	2378846.1	0		1			i
	1	2240	2638	21' 30' 44.247'	74" 58' 49.536"	497972.8	2378845.1	0		!	l	1	1
	1	ļ ŀ	2642	21° 30' 44.247'		498052.8	2378846.1	G_				ļ	
	Į.	) <u> </u>	2646	21* 30 44.247		498132.8	2378846.1	0			<b></b>		<del> </del>
	<del> </del>	2120	2646	21° 29' 26.184'		498132.8	2376446.1	0			1		1
	1		2542	21° 29' 39.194		498052.8	2376846.1	0			Ì	1	1
		2140	2646	21' 29' 39.194		495132.8	2376845.1	0_					1
		<del>                                     </del>	2630	21" 29" 52.204		497812.8	2377246.1	0				1	
	1		2634	21° 29' 52.204		497892.8	2377245.1	0	l	l .		1	1
	1	2160	2638	21° 29' 52.204		497972.8	2377246.1	0	<u> </u>		i	1	
	1	-100	2642	21* 29' 52.205		498052.8	2377245.1	0		1		1	1
	1	1	2645	21* 29* 52.205	<del></del>	498132.8	2377246.1	0				17	54,4
	, nr	<b> </b>	2614	21" 30" 5.213"		497492.8	2377646.1	0	Sangvi Forest Circle	Shirpur	Dhule	1 "	1
788	RF	1	2618	21* 30' 5.213'	- <del></del>	497572-8	2377646.1	0				1	
			2622	21* 30* 5.214		497652.8	2377646.1	0	<u>]</u>	1		1	ŀ
	1		2626	21' 30' 5.214		497732.8	2377646.1	0	3			ì	Į.
	ì	2180	2630	21" 30" 5.214		497812.6	2377646.1	0		ľ	1	1	ľ
	1		2634	21° 30' 5.215		497892.8	2377646.1	0	]	1		1	
		1	2638	21" 30" 5.215		497972.8	2377646.1	0	_!		1	1	
	1	1	2642	21° 30° 5.215		498052.8	2377646.1	0	_1				
		1	2646	21° 30° 5.216			2377646.1	<del></del>		<del></del>	<del></del>	+	+
	+	+	2554	21° 29° 0.152	<del></del>		2375646.1		4	1	1	1	
		1	2558	21° 29' 0.153					_		1	1	
	1	2080	2562	21° 29' 0.154		100000	2375646.		4		1		
		1	2566	21" 29" 0.154				0	_	1	1	1	Ì
	1	-	2566	21° 29' 13.16			2376045.	. 0	_1	1			-
		1	2570	21" 29" 13.16				. 0	_	1	1		
			2574	21° 29' 13.16				0				1	
		1	2578	21, 50, 13.16				1 0	_	1			
		1	2582	21* 29' 13.16									I
							5 1 23700-10.	1 0	_	Į.	1	1	l
		1	-					_	-		1		
			2586	21" 29" 13.16	74* 58* 13.405	495932.	8 2376046.	1 0		1	Ì	}	
			2586 2590	21° 29° 13.16 21° 29° 13.16	7* 74* 58* <u>13.405</u> 8* 74* 58* 16.186	495932.	8 2376046. 8 2376046.	1 0 1 0					
			2586 2590 2594	21° 29' 13.16 21° 29' 13.16	7* 74* 58* 13.405 8* 74* 58* 16.186 8* 74* 58* 18.966	495932.1 497012.1 497092.1	8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0					
			2586 2590 2594 2598	21° 29° 13.16 21° 29° 13.16 21° 29° 13.16 21° 29° 13.16	74* 58* 13.405 8* 74* 58* 16.186 6* 74* 58* 18.966 9* 74* 58* 21.74	495932.1 497012.1 497092. 497172.	8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0					
		3160	2586 2590 2594 2598 2602	21° 29° 13.16 21° 29° 13.16 21° 29° 13.16 21° 29° 13.16 21° 29° 13.16	7* 74*58*13.405 8* 74*58*16.186 6* 74*58*18.966 9* 74*58*21.744 9* 74*58*24.52	495932.1 497012.5 497092. 497092. 497172. 497252.	8 2376046 8 2376046 8 2376046 8 2376046 8 2376046	1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606	21° 29° 13.16 21° 29° 13.16 21° 29° 13.16 21° 29° 13.16 21° 29° 13.10 21° 29° 13.10	74° 58' 13.405' 88" 74' 58' 16.186' 74' 58' 16.186' 99" 74' 58' 18.966' 99" 74' 58' 21.746' 99" 74' 58' 24.520' 74' 58' 27.30'	495932.1 497012.3 497092.3 497172.3 497252.7 497332.3	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606 2610	21, 29, 13.16 21, 29, 13.16 21, 29, 13.16 21, 29, 13.16 21, 29, 13.17 21, 29, 13.17 21, 29, 13.17	74° 58' 13.405' 88° 74' 58' 16.186' 74' 58' 18.566' 99' 74' 58' 21.744' 59' 74' 58' 24.520' 74' 58' 27.30' 74' 58' 30.08'	495932.1 497012.3 497092.3 497172.3 497252.3 497332.3 497412.3	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606 2610	21, 29, 13.16 21, 29, 13.16 21, 29, 13.16 21, 29, 13.16 21, 29, 13.17 21, 29, 13.17 21, 29, 13.17 21, 29, 13.17	77 74* 58* 13.405 88* 74* 58* 16.186 86* 74* 58* 18.966 99* 74* 58* 21.746 99* 74* 58* 24.526 70* 74* 58* 27.30 70* 74* 58* 30.08* 70* 74* 58* 32.85*	496932.1 497012.1 497092.1 497172.1 497252.1 497332.1 497412.1 497492.1	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2160	2586 2590 2594 2598 2602 2606 2610 2614 2618	21, 29, 13.16 21, 29, 13.16 21, 29, 13.16 21, 29, 13.16 21, 29, 13.17 21, 29, 13.17 21, 29, 13.17 21, 29, 13.17 21, 29, 13.17	77 74* 58* 13.405 88* 74* 58* 16.186 86* 74* 58* 18.94 99* 74* 58* 21.94 90* 74* 58* 22.30 70* 74* 58* 27.30 70* 74* 58* 32.86 70* 74* 58* 33.86	495932.i 497012.i 497012.i 497092.i 497172.i 497252.i 497332.i 497412.i 497492.i 497572.i 497	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376045. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606 2610 2614 2618	21° 29° 13.16 21° 29° 13.16 21° 29° 13.16 21° 29° 13.16 21° 29° 13.11 21° 29° 13.11 21° 29° 13.11 21° 29° 13.11 21° 29° 13.11 21° 29° 13.11	77 74* 58* 13.405 88* 74* 58* 16.186 86* 74* 58* 18.966 99* 74* 58* 21.74 90* 74* 58* 24.521 90* 74* 58* 23.008 90* 74* 58* 32.85 90* 74* 58* 33.85 90* 74* 58* 33.85 91* 74* 58* 38.42	495932.1 497012.3 497012.3 497092.5 497172.5 497252.7 497332.7 497412.7 497492.7 497652.8	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376045. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2160	2586 2590 2594 2598 2602 2606 2610 2614 2618 2622 2626	21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.10' 21' 29' 13.10' 21' 29' 13.10' 21' 29' 13.10' 21' 29' 13.10' 21' 29' 13.10' 21' 29' 13.10' 21' 29' 13.10' 21' 29' 13.10' 21' 29' 13.10' 21' 29' 13.10' 21' 29' 13.10' 21' 29' 13.10' 21' 29' 13.10' 21' 29' 13.10'	77 74* 58* 13.405 88* 74* 58* 16.186 86* 74* 58* 18.966 99* 74* 58* 21.744 99* 74* 58* 22.30 70* 74* 58* 22.30 70* 74* 58* 32.85 71* 74* 58* 36.42 71* 74* 58* 38.42 72* 74* 58* 41.20	495932.1 497012.3 497012.3 497092.5 497172.5 497252.7 497332.7 497412.7 497492.7 497572.8 497652.8 497732	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376045. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606 2610 2614 2618 2622 2626 2630	21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1'	77 74* 58* 13.405 88* 74* 58* 16.186 87 74* 58* 18.96 89* 74* 58* 21.744 99* 74* 58* 24.524 70* 74* 58* 27.30 70* 74* 58* 30.08* 70* 74* 58* 35.64 71* 74* 58* 38.42 72* 74* 58* 38.42 72* 74* 58* 38.42	495932.1 497012.3 497012.3 497092.3 57 497172.3 57 497252.3 57 497312.3 57 497492.3 57 497572.3 58 497652.3 58 497812.3	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606 2610 2614 2618 2622 2626 2630	21* 29* 13.16 21* 29* 13.16 21* 29* 13.16 21* 29* 13.16 21* 29* 13.16 21* 29* 13.16 21* 29* 13.16 21* 29* 13.16 21* 29* 13.16 21* 29* 13.16 21* 29* 13.16 21* 29* 13.16 21* 29* 13.16 21* 29* 13.16 21* 29* 13.16	77 74* 58* 13.405 88* 74* 58* 16.186 87* 74* 58* 18.95 88* 74* 58* 18.95 89* 74* 58* 21.744 99* 74* 58* 24.52 70* 74* 58* 27.30 70* 74* 58* 30.08* 70* 74* 58* 32.85 71* 74* 58* 38.42 72* 74* 58* 41.20 72* 74* 58* 43.38 72* 74* 58* 46.76	495932.1 497012.3 497012.3 497092.3 497172.3 497252.7 497322.7 497412.7 497492.7 497652.8 497652.8 497652.8 497812.8 497812.8 49782.8	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606 2610 2614 2618 2622 2626 2630 2634	21, 29, 13.16 21, 29, 13.16 21, 29, 13.16 21, 29, 13.16 21, 29, 13.16 21, 29, 13.16 21, 29, 13.1 21, 29, 13.1 21, 29, 13.1 21, 29, 13.1 21, 29, 13.1 21, 29, 13.1 21, 29, 13.1 21, 29, 13.1 21, 29, 13.1 21, 29, 13.1 21, 29, 13.1 21, 29, 13.1	77 74* 58* 13.405 88* 74* 58* 16.186 86* 74* 58* 18.95 18* 74* 58* 18.95 19* 74* 58* 21.544 59* 74* 58* 22.30 70* 74* 58* 30.08 70* 74* 58* 32.86 71* 74* 58* 38.42 72* 74* 58* 41.20 72* 74* 58* 43.88 72* 74* 58* 43.98 72* 74* 58* 43.98	495932.1 497012.3 497012.3 497092.3 497172.2 497252.2 497432.2 497492.2 497492.2 497692.3 497692.3 497892.3 497892.3 497892.3 497892.3 497892.3 497892.3 497892.3 497892.3 497892.3 497892.3 497892.3	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606 2610 2614 2618 2622 2626 2630 2634	21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.10'	77 74* 58* 13.405 88* 74* 58* 16.186 86* 74* 58* 18.95 99* 74* 58* 21.95 90* 74* 58* 21.95 90* 74* 58* 27.30 90* 74* 58* 32.85 90* 74* 58* 32.85 90* 74* 58* 32.85 90* 74* 58* 32.85 90* 74* 58* 34.20 90* 74* 58* 34.20 90* 74* 58* 34.20 90* 74* 58* 34.20 90* 74* 58* 34.20 90* 74* 58* 34.20 90* 74* 58* 43.98 90* 74* 58* 43.98 90* 74* 58* 43.98 90* 74* 58* 43.98 90* 74* 58* 43.98 90* 74* 58* 43.98	495932. 497012. 497012. 497092. 497192. 497192. 497252. 497412. 497492. 497492. 497652. 8* 497652. 8* 497832. 8* 497832. 8* 497832.	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606 2610 2614 2618 2622 2626 2630 2634 2634 2638	21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12' 21' 29' 13.12'	77 74* 58* 13.405 88* 74* 58* 16.186 86* 74* 58* 18.91 99* 74* 58* 21.94 99* 74* 58* 22.30 90* 74* 58* 23.30 90* 74* 58* 32.86 91* 74* 58* 32.86 91* 74* 58* 38.42 91* 74* 58* 38.42 91* 74* 58* 38.42 91* 74* 58* 43.98 91* 74* 58* 43.98 91* 74* 58* 43.98 91* 74* 58* 43.98 91* 74* 58* 43.98 91* 74* 58* 43.98	495932. 497012. 497012. 497092. 497092. 497252. 7 497332. 7 497412. 7 497492. 7 497652. 8 497652. 8 497732. 8 497892. 9 498893.	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606 2610 2614 2618 2622 2626 2630 2634 2638 2634 2638 2642	21' 29' 13.16 21' 29' 13.16 21' 29' 13.16 21' 29' 13.16 21' 29' 13.16 21' 29' 13.16 21' 29' 13.1 21' 29' 13.1 21' 29' 13.1 21' 29' 13.1 21' 29' 13.1 21' 29' 13.1 21' 29' 13.1 21' 29' 13.1 21' 29' 13.1 21' 29' 13.1 21' 29' 13.1 21' 29' 13.1	77 74* 58* 13.405 88* 74* 58* 18.95 88* 74* 58* 18.95 89* 74* 58* 18.95 97* 74* 58* 21.74 99* 74* 58* 24.52 90* 74* 58* 27.30 90* 74* 58* 30.98 90* 74* 58* 38.42 91* 74* 58* 38.42 91* 74* 58* 38.42 91* 74* 58* 41.20 92* 74* 58* 43.98 92* 74* 58* 45.54 93* 74* 58* 52.32 93* 74* 58* 52.32 93* 74* 58* 52.32 93* 74* 58* 52.32 93* 74* 58* 52.32 93* 74* 58* 52.32	495932. 497012. 497012. 497092. 497072. 57 497252. 77 497332. 77 497412. 77 497492. 77 49752. 88 497632. 88 497632. 88 497832. 89 498053	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606 2610 2614 2618 2622 2622 2626 2630 2634 2638 2642 2646 2546 2546	21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 26.11' 21' 29' 26.11' 21' 29' 26.11'	77	495932.1 497012.2 497012.2 497012.2 497092.2 497172.5 497252.7 497332.7 497412.7 497492.7 497592.8 497652.8 497652.8 497652.8 497652.8 497692.9 498052.9 498052.9 498052.9 496612.1	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606 2610 2614 2618 2622 2626 2630 2634 2638 2642 2546 2546 2546 2546 2547	21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.11' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 26.1' 21' 29' 26.1'	77 74* 58* 13.405 88* 74* 58* 16.186 87* 74* 58* 18.95 97* 74* 58* 21.744 59* 74* 58* 22.85 70* 74* 58* 27.30 70* 74* 58* 30.98* 70* 74* 58* 32.85 71* 74* 58* 38.42 72* 74* 58* 41.20 72* 74* 58* 41.20 72* 74* 58* 41.20 72* 74* 58* 45.75 73* 74* 58* 52.37 74* 58* 55.11 75* 74* 58* 55.11	495932. 497012. 497012. 497092. 497172. 497172. 497332. 497412. 497492. 497492. 497492. 497492. 497492. 497692. 8* 497692. 8* 497892. 9* 498052. 1* 498612. 1* 496692.	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606 2610 2614 2618 2622 2626 2630 2634 2638 2642 2546 2566 2570 2574	21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 26.1' 21' 29' 26.1' 21' 29' 26.1'	77 74* 58* 13.405 88* 74* 58* 18.405 88* 74* 58* 16.186 86* 74* 58* 18.91 99* 74* 58* 24.521 70* 74* 58* 27.30 70* 74* 58* 39.40 70* 74* 58* 38.42 71* 74* 58* 38.42 72* 74* 58* 41.20 72* 74* 58* 41.20 72* 74* 58* 43.88 72* 74* 58* 43.88 72* 74* 58* 43.88 72* 74* 58* 43.88 72* 74* 58* 58.42 73* 74* 58* 58.42 73* 74* 58* 58.42 74* 74* 58* 58.42 74* 74* 58* 58.42 74* 74* 58* 58.42	495932. 497012. 497012. 497092. 497172. 497172. 497252. 497412. 497492. 497492. 497692. 8° 497692. 8° 497692. 8° 497692. 9° 498132. 9° 498132. 1° 496692. 1° 496692.	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2100	2586 2590 2594 2598 2602 2606 2610 2614 2618 2622 2626 2630 2634 2638 2642 2546 2546 2546 2546 2547	21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.16' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 13.1' 21' 29' 26.1' 21' 29' 26.1' 21' 29' 26.1' 21' 29' 26.1'	77 74* 58* 13.405 88* 74* 58* 16.186 88* 74* 58* 16.186 89* 74* 58* 18.94 99* 74* 58* 21.94 99* 74* 58* 22.30 90* 74* 58* 23.86 90* 74* 58* 32.86 90* 74* 58* 32.86 90* 74* 58* 32.86 90* 74* 58* 34.20 90* 74* 58* 34.20 90* 74* 58* 34.20 90* 74* 58* 34.20 90* 74* 58* 34.20 90* 74* 58* 34.20 90* 74* 58* 35.64 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30 90* 74* 58* 58.30	495932. 497012. 497012. 497092. 497192. 497192. 497332. 497412. 497492. 497492. 497492. 497692. 8* 497692. 8* 497692. 8* 497692. 8* 497812. 8* 497822. 1* 496852.	8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046. 8 2376046.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					

ax'5/

250 17 27 28 19 17 17 18 19 17 17 18 19 17 17 18 19 17 17 18 19 17 17 18 19 17 17 18 19 17 17 18 19 17 17 18 19 17 17 18 19 18 19 18 19 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18										,	,			ı	ı
280   17 9 7 10 7 10 10   17 9 10 10   17	1	1	Г	2594	21* 29* 25.179*	74" 58" 18.963"	497092.8	2375446.1	0					1	1
100		1	<u> </u>			74" 58" 21.744"	497172.8		-			l i			1
1906						74° 58' 24.524"						l 1			l
1989   10   17   17   17   17   17   17   17		ì	2120  -	2606								i I		ľ	1
1970   1979		1		<b>Z510</b>					-	,		1			1
100   100			Ĺ									] !			l
The   The			l l									] [		750.3	1
The color of the			-						-	Sangvi Forest Circle	Shirpur	Dhule	81	259.2	1
2004   17 19 19 19 19 19 19 19 19 19 19 19 19 19	789	aF	-				_	2376446.1	0					1	l
Tests			<b>!</b>				497892.8					1			1
Table   17 12   18 1			l 1			74° 58' 49.547"	497972.8							1	ı
			1 t		21" 29" 26.184"	74" 58" 52.327"					}			1	1
1.00   1.00				2566	21" 29" 39.186"				-				}		1
100   1			1	2570						1		İ	!	1	1
1985   1		1	l [							1				ļ	1
1300   11   17   18   18   18   18   18   18		ļ							1	į					
1300									0	1	1	1			1
2000   21	İ							2376846.1	0	1			1		ı
1986   15	Į.	İ	[ '					<del></del>				Ì			i
200	1	1			21" 29" 39.190"					-	1	Ţ	ì		ı
Temporary   Temp			2140	2602						4			Ι	1	1
1.00		i	1							†	1		1	[	١
10   10   17   17   17   17   17   17	<b>\</b>	1	1							1		l	1		1
Add		1	1						+	1			1		-
100   10   10   10   10   10   10   1	<b>\</b>	1	1			<del></del>				1	1				
2000   11   17   17   17   17   17   17	1	1	1				-			1		1	1		-
1968   11   12   12   12   12   12   12   1	1	}	Į.					2376846.1	0	]				\ \	- 1
1558   11   12   13   13   14   15   15   15   15   15   15   15	ł	İ						2376846.1	0	]		1	ì		
1.031		1		$\overline{}$				2376846.1		_			1		1
1.586		1	<b> </b>				495852.B			4					1
1299   72   72   72   72   72   73   73   73	Į.	1			21* 29* 52.195	74* 58' 13.397'		<del></del>					1		
1969   17   17   17   17   17   17   17   1	1	1			21° 29' 52.200	74° 58' 16.178				-	ľ	1	Į.		- 1
2160   2007   27   27   27   27   27   27	l .	1		2594	21" 29' 52.200					Ⅎ	l	· I			ŀ
2160   200   21   29   22,010   77   28   27,220   28,733.5   337,726.1   0   0   0   0   0   0   0   0   0		-		2598			<del></del>			-	1		1		1
2006   21	1		2150				<del>                                     </del>			4		· I			
2606   21	1		1			_				7					l
2014   21   22   23   23   24   24   24   25   25   24   24   25   25	1		ì							╡			1		- 1
2013   11   12   52,2037   14   58   58,227   49752.58   12772.66.1   0	1	Ì	-	-					_	7	1	-			ŀ
2012   21 27 52 207   97 55 91 207   97 55 91 207   97 57 20 207   97 55 91 207   97 57 57 57 57 57 57 57 57 57 57 57 57 57	ļ											1	· ·	ľ	1
2596   21 95 5211   72 95 18,185   49702.8   237766.1   0	1	İ	-					2377246.	1 0		ì	-			- i
2160   21 19 5 2.11   74 5 21 1.76	ł									<b>⊣</b>	-		1		
2180   219 0 5.212								_						ì	ł
2606 27 39 3.427 76 36 27.27 18 30.727 28 30.727 28 30.	1	ŀ	2180		21° 30' 5.21	74' 58' 24.51									ı
2500   27 39 3.212   27 13.555   74 57 12.807   455532.8   2375045.1   0	Į.		İ	2605	21* 30* 5.21								\ _		_]
2500   21 '29' 13.155'   74' 57' 20.581'   48542.8   2376046.1   0		Ì	\	2610											- 1
2510   21'29'13.156'   74'57'23.501'   495492.8   23'76945.1   0	<b>—</b> —									_	- [				l
2514   21												1	1		- 1
2522 21' 29' 13.158' 24' 57' 28.912' 49552.8 23'6046.1 0 2526 21' 29' 13.159' 74' 57' 34.72' 49592.8 23'6046.1 0 2534 21' 29' 13.150' 74' 57' 34.72' 495892.8 23'6046.1 0 2534 21' 29' 13.161' 74' 57' 40.042' 495892.8 23'6046.1 0 2538 21' 29' 13.161' 74' 57' 40.042' 495892.8 23'6046.1 0 2538 21' 29' 13.161' 74' 57' 40.042' 49592.8 23' 6046.1 0 2536 21' 29' 13.162' 74' 57' 40.042' 49592.8 23' 6046.1 0 2550 21' 29' 13.162' 74' 57' 40.042' 49592.8 23' 6046.1 0 2550 21' 29' 13.162' 74' 57' 48.333' 48612.8 23' 6046.1 0 2550 21' 29' 13.162' 74' 57' 48.333' 48612.8 23' 6046.1 0 2550 21' 29' 13.162' 74' 57' 58.92' 49512.8 23' 6046.1 0 2562 21' 29' 13.162' 74' 57' 58.92' 49512.8 23' 6046.1 0 2562 21' 29' 13.162' 74' 57' 58.72' 49512.8 23' 6046.1 0 2562 21' 29' 13.162' 74' 57' 58.72' 49512.8 23' 6046.1 0 2562 21' 29' 26.162' 74' 57' 58.72' 49512.8 23' 6046.1 0 2563 21' 29' 26.162' 74' 57' 12.255' 49512.8 23' 6046.1 0 2564 21' 29' 26.162' 74' 57' 12.255' 49512.8 23' 6046.1 0 2565 21' 29' 26.162' 74' 57' 12.255' 49512.8 23' 6046.1 0 2566 21' 29' 26.162' 74' 57' 12.755' 49512.8 23' 6046.1 0 2510 21' 29' 26.165' 74' 57' 17.765' 49512.8 23' 7646.1 0 2510 21' 29' 26.165' 74' 57' 17.765' 49512.8 23' 7646.1 0 2510 21' 29' 26.165' 74' 57' 17.765' 49512.8 23' 7646.1 0 2510 21' 29' 26.165' 74' 57' 17.765' 49512.8 23' 7646.1 0 2510 21' 29' 26.165' 74' 57' 26.357' 49512.8 23' 7646.1 0 2510 21' 29' 26.165' 74' 57' 26.357' 49512.8 23' 7646.1 0 2510 21' 29' 26.165' 74' 57' 26.357' 49512.8 23' 7646.1 0 2510 21' 29' 26.165' 74' 57' 26.357' 49512.8 23' 7646.1 0 2510 21' 29' 26.165' 74' 57' 26.357' 49512.8 23' 7646.1 0 2510 21' 29' 26.165' 74' 57' 26.357' 49512.8 23' 7646.1 0 2510 21' 29' 26.165' 74' 57' 26.357' 49512.8 23' 7646.1 0 2520 21' 29' 26.165' 74' 57' 34.76' 49512.8 23' 49612.8 23' 4964.1 0 2520 21' 29' 26.165' 74' 57' 34.76' 49512.8 23' 4964.1 0 2520 21' 29' 26.165' 74' 57' 34.76' 49512.8 23' 4964.1 0 2520 21' 29' 26.165' 74' 57' 34.75' 69512.8 23' 4964.1 0 2520 21' 29' 26.102' 74' 57' 34.75' 69512.8 23' 27646.1 0 2520 21' 29' 26.1	1	1	1								1			1	j
2526 21' 29' 13.159' 74' 57' 34.482' 455912.8 2376046.1 0 2534 21' 29' 13.161' 74' 57' 34.682' 455912.8 2376046.1 0 2534 21' 29' 13.161' 74' 57' 42.813' 455912.8 2376046.1 0 2538 21' 29' 13.161' 74' 57' 42.813' 455912.8 2376046.1 0 2538 21' 29' 13.162' 74' 57' 42.813' 455912.8 2376046.1 0 2550 21' 29' 13.162' 74' 57' 45.503' 496123.8 2376046.1 0 2550 21' 29' 13.162' 74' 57' 45.503' 49612.8 2376046.1 0 2550 21' 29' 13.162' 74' 57' 54.503' 49612.8 2376046.1 0 2550 21' 29' 13.162' 74' 57' 54.503' 49612.8 2376046.1 0 2550 21' 29' 13.162' 74' 57' 54.503' 49612.8 2376046.1 0 2550 21' 29' 13.162' 74' 57' 54.950' 28.00' 2376046.1 0 2550 21' 29' 13.162' 74' 57' 54.950' 28.00' 2376046.1 0 2550 21' 29' 13.162' 74' 57' 54.950' 28.00' 2376046.1 0 260 21' 29' 26.162' 74' 57' 54.950' 28.00' 2376046.1 0 2760 21' 29' 26.162' 74' 57' 15.015' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 15.015' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 15.015' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 15.015' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 15.015' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 15.015' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 15.015' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 15.015' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 15.015' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 15.015' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 17.755' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 26.357' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 23.557' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 23.557' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 23.557' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 23.557' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 23.557' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 27.357' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 27.357' 49502.8 2376046.1 0 2760 21' 29' 26.162' 74' 57' 36.500' 74' 57' 36.500' 74' 57' 36.500' 74' 57' 36.500' 74' 57' 36.500' 74' 57' 36.500' 74' 57' 36.500' 74' 57' 36.500' 74' 57' 36.500'	1	1	-								1			-	- 1
2550 21' 29' 13.159" 74' 57' 34.82" 495892.8 2376046.1 0 2534 21' 19' 13.161' 74' 57' 42.62' 495892.8 2376046.1 0 2538 21' 19' 13.161' 74' 57' 42.823' 495092.8 2376046.1 0 2542 21' 29' 13.161' 74' 57' 42.823' 495092.8 2376046.1 0 2550 21' 29' 13.162' 74' 57' 42.833' 496132.8 2376046.1 0 2550 21' 29' 13.162' 74' 57' 42.833' 496132.8 2376046.1 0 2550 21' 29' 13.162' 74' 57' 48.383' 496122.8 2376046.1 0 2550 21' 29' 13.162' 74' 57' 48.383' 496122.8 2376046.1 0 2550 21' 29' 13.162' 74' 57' 55.724' 496392.8 2376046.1 0 2560 21' 29' 13.162' 74' 57' 67.52' 496392.8 2376046.1 0 2560 21' 29' 26.162' 74' 57' 67.52' 496492.8 2376046.1 0 2490 21' 29' 26.162' 74' 57' 67.52' 495092.8 2376046.1 0 2490 21' 29' 26.162' 74' 57' 67.52' 495092.8 237646.1 0 2506 21' 29' 26.163' 74' 57' 12.286' 495092.8 237646.1 0 2506 21' 29' 26.166' 74' 57' 12.386' 495122.8 237646.1 0 2510 21' 29' 26.166' 74' 57' 12.386' 495128.8 237646.1 0 2510 21' 29' 26.166' 74' 57' 12.386' 495128.8 237646.1 0 2510 21' 29' 26.166' 74' 57' 12.386' 495128.8 237646.1 0 2510 21' 29' 26.166' 74' 57' 12.386' 495128.8 237646.1 0 2510 21' 29' 26.166' 74' 57' 26.357' 495428.8 237646.1 0 2510 21' 29' 26.166' 74' 57' 26.357' 495428.8 237646.1 0 2510 21' 29' 26.166' 74' 57' 26.357' 495428.8 237646.1 0 2522 21' 29' 26.166' 74' 57' 26.357' 495428.8 237646.1 0 2530 21' 29' 26.166' 74' 57' 26.357' 495512.8 237646.1 0 2530 21' 29' 26.166' 74' 57' 26.357' 495512.8 237646.1 0 2530 21' 29' 26.166' 74' 57' 26.357' 495512.8 237646.1 0 2530 21' 29' 26.169' 74' 57' 36.476' 455812.8 237646.1 0 2530 21' 29' 26.170' 74' 57' 36.476' 455812.8 237646.1 0 2530 21' 29' 26.170' 74' 57' 36.476' 455812.8 237646.1 0 2530 21' 29' 26.170' 74' 57' 36.476' 455812.8 237646.1 0 2530 21' 29' 26.170' 74' 57' 36.476' 455812.8 237646.1 0 2550 21' 29' 26.170' 74' 57' 36.476' 455812.8 237646.1 0 2550 21' 29' 26.170' 74' 57' 36.076' 495912.8 237646.1 0 2550 21' 29' 26.170' 74' 57' 36.076' 495912.8 237646.1 0 2550 21' 29' 26.170' 74' 57' 36.076' 495912.8 237646.1 0			i					8 2376040		_		1	1	i	1
2100 2534 21' 29' 13.160' 74' 57' 37.262' 4958972.8 2376046.1 0   2538 21' 29' 13.161' 74' 57' 42.823' 495872.8 2376046.1 0   2542 21' 29' 13.162' 74' 57' 42.823' 495072.8 2376046.1 0   2545 21' 29' 13.162' 74' 57' 43.833' 496122.8 2376046.1 0   2550 21' 29' 13.162' 74' 57' 43.833' 496122.8 2376046.1 0   2550 21' 29' 13.164' 74' 57' 53.944' 496372.8 2376046.1 0   2558 21' 29' 13.164' 74' 57' 53.944' 496372.8 2376046.1 0   2560 21' 29' 26.164' 74' 57' 55.724' 49512.8 2376046.1 0   2490 21' 29' 26.163' 74' 57' 9.455' 495072.8 2376446.1 0   2490 21' 29' 26.163' 74' 57' 9.455' 495072.8 2376446.1 0   2502 21' 29' 26.165' 74' 57' 15.06' 495272.8 2376446.1 0   2502 21' 29' 26.166' 74' 57' 15.06' 495272.8 2376446.1 0   2502 21' 29' 26.166' 74' 57' 15.06' 495272.8 2376446.1 0   2510 21' 29' 26.166' 74' 57' 15.06' 495272.8 2376446.1 0   2510 21' 29' 26.166' 74' 57' 15.06' 495272.8 2376446.1 0   2510 21' 29' 26.166' 74' 57' 15.06' 495272.8 2376446.1 0   2510 21' 29' 26.166' 74' 57' 15.06' 495272.8 2376446.1 0   2510 21' 29' 26.166' 74' 57' 15.06' 495272.8 2376446.1 0   2510 21' 29' 26.166' 74' 57' 15.06' 495272.8 2376446.1 0   2510 21' 29' 26.167' 74' 57' 26.37' 495572.8 2376446.1 0   2510 21' 29' 26.166' 74' 57' 15.06' 495272.8 2376446.1 0   2510 21' 29' 26.167' 74' 57' 26.37' 495572.8 2376446.1 0   2510 21' 29' 26.167' 74' 57' 26.37' 495572.8 2376446.1 0   2510 21' 29' 26.167' 74' 57' 36.91' 495572.8 2376446.1 0   2510 21' 29' 26.167' 74' 57' 36.91' 495572.8 2376446.1 0   2520 21' 29' 26.167' 74' 57' 36.91' 495572.8 2376446.1 0   2520 21' 29' 26.100' 74' 57' 36.91' 495572.8 2376446.1 0   2520 21' 29' 26.100' 74' 57' 36.91' 495572.8 2376446.1 0   2520 21' 29' 26.100' 74' 57' 36.90' 495572.8 2376446.1 0   2520 21' 29' 26.100' 74' 57' 36.90' 495572.8 2376446.1 0   2520 21' 29' 26.100' 74' 57' 36.90' 495572.8 2376446.1 0   2520 21' 29' 26.100' 74' 57' 55.00' 495572.8 2376446.1 0   2520 21' 29' 26.100' 74' 57' 55.00' 495572.8 2376446.1 0   2520 21' 29' 26.100' 74' 57' 55.00' 495072.8 237646.1 0   2520 21' 29' 26.100' 74' 57'	1		1							<del></del>	1	!			ļ
2538 21' 29' 13.161' 74' 57' 40.042' 495972.8 2376046.1 0 2540 21' 29' 13.162' 74' 57' 42.823' 496052.8 2376046.1 0 2550 21' 29' 13.162' 74' 57' 45.093' 496123.8 2376046.1 0 2550 21' 29' 13.162' 74' 57' 51.163' 496212.8 2376046.1 0 2550 21' 29' 13.164' 74' 57' 51.163' 496292.8 2376046.1 0 2558 21' 29' 13.164' 74' 57' 51.163' 496292.8 2376046.1 0 2552 21' 29' 13.164' 74' 57' 56.724' 496452.8 2376046.1 0 2490 21' 29' 26.162' 74' 57' 6.675' 495012.8 2376046.1 0 2490 21' 29' 26.163' 74' 57' 9.456' 495012.8 2376046.1 0 2490 21' 29' 26.163' 74' 57' 9.456' 495012.8 2376046.1 0 2490 21' 29' 26.163' 74' 57' 15.016' 495223.8 2376046.1 0 2498 21' 29' 26.165' 74' 57' 15.016' 495223.8 2376046.1 0 2502 21' 29' 26.165' 74' 57' 15.016' 495223.8 2376046.1 0 2504 21' 29' 26.166' 74' 57' 15.006' 495223.8 2376046.1 0 2506 21' 29' 26.166' 74' 57' 12.795' 495332.8 2376046.1 0 2510 21' 29' 26.166' 74' 57' 12.795' 495332.8 2376046.1 0 2514 21' 29' 26.166' 74' 57' 26.377' 495412.8 2376046.1 0 2514 21' 29' 26.166' 74' 57' 26.377' 495412.8 2376046.1 0 2514 21' 29' 26.166' 74' 57' 26.377' 495412.8 2376046.1 0 2515 21' 29' 26.166' 74' 57' 26.377' 495412.8 2376046.1 0 2516 21' 29' 26.166' 74' 57' 26.377' 495412.8 2376046.1 0 2517 21' 29' 26.166' 74' 57' 26.377' 495412.8 2376046.1 0 2518 21' 29' 26.166' 74' 57' 26.387' 495572.8 2376046.1 0 2520 21' 29' 26.166' 74' 57' 26.387' 495572.8 2376046.1 0 2530 21' 29' 26.166' 74' 57' 26.387' 495572.8 2376046.1 0 2531 21' 29' 26.166' 74' 57' 26.387' 495572.8 2376046.1 0 2532 21' 29' 26.166' 74' 57' 26.387' 495572.8 2376046.1 0 2534 21' 29' 26.170' 74' 57' 37.259' 495912.8 2376046.1 0 2532 21' 29' 26.170' 74' 57' 37.259' 495912.8 2376046.1 0 2542 21' 29' 26.170' 74' 57' 47.891' 495602.8 2376046.1 0 2544 21' 29' 26.172' 74' 57' 48.891' 495602.8 2376046.1 0 2550 21' 29' 26.172' 74' 57' 48.891' 495602.8 2376046.1 0 2550 21' 29' 26.172' 74' 57' 48.891' 495602.8 2376046.1 0	l l	1	2100								1	1	Ì	- 1	
2546   21' 29' 13.162'   74' 57' 45.603'   496132.8   2376046.1   0		1	]		21° 29' 13.1					<del></del> -	-	1	ì		
2556 21° 29° 13.162° 74° 57° 48.383° 496212.8 2376045.1 0 2554 21° 29° 13.164° 74° 57° 48.383° 496292.8 2376045.1 0 2558 21° 29° 13.164° 74° 57° 55.163° 496292.8 2376045.1 0 2558 21° 29° 13.164° 74° 57° 55.24° 496545.8 2376045.1 0 2562 21° 29° 13.164° 74° 57° 56.75° 495012.8 2376045.1 0 2499 21° 29° 26.162° 74° 57° 6.675° 495012.8 2376445.1 0 2494 21° 29° 26.163° 74° 57° 6.675° 495012.8 2376445.1 0 2498 21° 29° 26.164° 74° 57° 12.236° 495092.8 2376445.1 0 2506 21° 29° 26.165° 74° 57° 12.05° 49512.8 2376445.1 0 2506 21° 29° 26.165° 74° 57° 12.05° 495322.8 2376446.1 0 2506 21° 29° 26.165° 74° 57° 12.05° 495322.8 2376446.1 0 2510 21° 29° 26.165° 74° 57° 12.05° 495412.8 2376446.1 0 2512 21° 29° 26.165° 74° 57° 26.337° 495412.8 2376446.1 0 2513 21° 29° 26.165° 74° 57° 26.337° 495412.8 2376446.1 0 2514 21° 29° 26.165° 74° 57° 26.337° 495542.8 2376446.1 0 2515 21° 29° 26.165° 74° 57° 26.337° 495542.8 2376446.1 0 2516 21° 29° 26.165° 74° 57° 26.337° 49552.8 2376446.1 0 2526 21° 29° 26.165° 74° 57° 26.337° 495592.8 2376446.1 0 2526 21° 29° 26.165° 74° 57° 26.337° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0 2526 21° 29° 26.170° 74° 57° 37.259° 495592.8 2376446.1 0	1			2542						<del>_</del>		- 1			
2550 21' 29' 13.162' 74' 57' 51.163' 495292.8 2376046.1 0 2558 21' 29' 13.164' 74' 57' 55.163' 495292.8 2376046.1 0 2562 21' 29' 13.164' 74' 57' 55.724' 496372.8 2376046.1 0 2562 21' 29' 13.162' 74' 57' 55.724' 495492.8 2376046.1 0 2499 21' 29' 26.162' 74' 57' 6.675' 495012.8 2376446.1 0 2498 21' 29' 26.163' 74' 57' 12.235' 495112.8 2376446.1 0 2502 21' 29' 26.165' 74' 57' 12.235' 495112.8 2376446.1 0 2502 21' 29' 26.165' 74' 57' 12.735' 49532.8 2376446.1 0 2510 21' 29' 26.166' 74' 57' 12.735' 49532.8 2376446.1 0 2510 21' 29' 26.166' 74' 57' 23.357' 49542.8 2376446.1 0 2514 21' 29' 26.166' 74' 57' 23.357' 49542.8 2376446.1 0 2518 21' 29' 26.168' 74' 57' 23.357' 495542.8 2376446.1 0 2518 21' 29' 26.168' 74' 57' 23.357' 495542.8 2376446.1 0 2518 21' 29' 26.168' 74' 57' 23.357' 495542.8 2376446.1 0 2518 21' 29' 26.168' 74' 57' 31.598' 495572.8 2376446.1 0 2526 21' 29' 26.168' 74' 57' 31.598' 495572.8 2376446.1 0 2534 21' 29' 26.169' 74' 57' 31.598' 495732.8 2376446.1 0 2534 21' 29' 26.170' 74' 57' 31.598' 49572.8 2376446.1 0 2534 21' 29' 26.170' 74' 57' 31.598' 49572.8 2376446.1 0 2536 21' 29' 26.170' 74' 57' 32.59' 495692.8 2376446.1 0 2536 21' 29' 26.170' 74' 57' 32.59' 495692.8 2376446.1 0 2536 21' 29' 26.170' 74' 57' 32.59' 495692.8 2376446.1 0 2536 21' 29' 26.170' 74' 57' 32.89' 495692.8 2376446.1 0 2536 21' 29' 26.170' 74' 57' 32.89' 495692.8 2376446.1 0 2536 21' 29' 26.170' 74' 57' 32.89' 495692.8 2376446.1 0 2536 21' 29' 26.172' 74' 57' 42.89' 495692.8 2376446.1 0 2536 21' 29' 26.172' 74' 57' 42.89' 495692.8 2376446.1 0 2536 21' 29' 26.172' 74' 57' 42.89' 495692.8 2376446.1 0 2536 21' 29' 26.172' 74' 57' 42.89' 495692.8 2376446.1 0	1		- [									. 1		- 1	
2554 21 '29 '13.164' 74' 57' 53.944' 496372.8 2376046.1 0 2562 21 '29 '13.164' 74' 57' 53.944' 496372.8 2376046.1 0 2490 21 '29 '26.162' 74' 57' 6.675' 495012.6 2376446.1 0 2494 21 '29 '26.163' 74' 57' 9.456' 49502.8 2376446.1 0 2498 21 '29 '26.164' 74' 57' 12.236' 49502.8 2376446.1 0 2502 21 '29 '26.166' 74' 57' 12.236' 49502.8 2376446.1 0 2506 21 '29 '26.166' 74' 57' 12.796' 49532.8 2376446.1 0 2510 21 '29 '26.166' 74' 57' 12.796' 49532.8 2376446.1 0 2510 21 '29 '26.166' 74' 57' 12.796' 49532.8 2376446.1 0 2514 21 '29 '26.166' 74' 57' 23.57' 49542.8 2376446.1 0 2518 21 '29 '26.168' 74' 57' 23.57' 49542.8 2376446.1 0 2519 21 '29 '26.168' 74' 57' 23.57' 49542.8 2376446.1 0 2510 21 '29 '26.168' 74' 57' 33.57' 49542.8 2376446.1 0 2510 21 '29 '26.168' 74' 57' 34.78' 49552.8 2376446.1 0 252 21 '29 '26.169' 74' 57' 34.58' 49552.8 2376446.1 0 2530 21 '29 '26.169' 74' 57' 34.78' 49552.8 2376446.1 0 2530 21 '29 '26.169' 74' 57' 34.78' 49552.8 2376446.1 0 2530 21 '29 '26.170' 74' 57' 34.78' 49581.8 2376446.1 0 2533 21 '29 '26.170' 74' 57' 34.78' 49581.8 2376446.1 0 2534 21 '29 '26.170' 74' 57' 34.88' 49582.8 2376446.1 0 2536 21 '29 '26.170' 74' 57' 42.819' 495052.8 2376446.1 0 2546 21 '29 '26.172' 74' 57' 42.819' 495052.8 2376446.1 0 2550 21 '29 '26.172' 74' 57' 48.380' 496212.8 2376446.1 0 2550 21 '29 '26.172' 74' 57' 48.380' 496212.8 2376446.1 0 2550 21 '29 '26.172' 74' 57' 48.380' 496212.8 2376446.1 0			1		_								1	1	i
2558 21 29 13.164 74 37 57 56.724 495452.8 237646.1 0  2562 21 29 13.164 74 57 56.725 495012.8 2376446.1 0  2490 21 29 26.162 74 57 6.675 495012.8 2376446.1 0  2494 21 29 26.163 74 57 9.456 49502.8 2376446.1 0  2498 21 29 26.164 74 57 12.236 49502.8 2376446.1 0  2502 21 29 26.165 74 57 15.016 495252.8 2376446.1 0  2502 21 29 26.165 74 57 12.796 49532.8 2376446.1 0  2503 21 29 26.165 74 57 12.796 49532.8 2376446.1 0  2510 21 29 26.166 74 57 12.796 49532.8 2376446.1 0  2510 21 29 26.166 74 57 12.357 495412.3 2376446.1 0  2514 21 29 26.167 74 57 23.357 495492.8 2376446.1 0  2518 21 29 26.168 74 57 26.137 495572.8 2376446.1 0  2522 21 29 26.168 74 57 26.137 495572.8 2376446.1 0  2523 21 29 26.168 74 57 31.698 49552.8 2376446.1 0  2524 21 29 26.170 74 57 31.698 49552.8 237646.1 0  2534 21 29 26.170 74 57 31.698 49552.8 2376446.1 0  2534 21 29 26.170 74 57 31.598 49552.8 237646.1 0  2534 21 29 26.170 74 57 32.599 495592.8 237646.1 0  2536 21 29 26.170 74 57 37.259 495592.8 237646.1 0  2536 21 29 26.170 74 57 37.259 495592.8 237646.1 0  2536 21 29 26.170 74 57 37.259 495592.8 237646.1 0  2542 21 29 26.170 74 57 37.259 495592.8 237646.1 0  2550 21 29 26.170 74 57 37.259 495592.8 237646.1 0  2550 21 29 26.170 74 57 37.259 495592.8 237646.1 0  2550 21 29 26.170 74 57 57 48.380 49502.8 2376446.1 0  2550 21 29 26.170 74 57 57 48.380 496132.8 2376446.1 0  2550 21 29 26.173 74 57 45.607 496132.8 2376446.1 0  2550 21 29 26.173 74 57 45.800 496132.8 2376446.1 0	1	1	- 1							<del>_</del>				}	
2490 21' 29' 26.162" 74' 57' 6.675" 495012.8 2376446.1 0 2494 21' 29' 26.163" 74' 57' 9.456" 495092.8 2376446.1 0 2498 21' 29' 26.164" 74' 57' 12.236" 495172.8 2376446.1 0 2502 21' 29' 26.165' 74' 57' 15.016" 495252.8 2376446.1 0 2503 21' 29' 26.166" 74' 57' 15.016" 495252.8 2376446.1 0 2510 21' 29' 26.166" 74' 57' 12.235" 495312.8 2376446.1 0 2510 21' 29' 26.166" 74' 57' 20.577" 495412.3 2376446.1 0 2514 21' 29' 26.166" 74' 57' 26.337" 495492.8 2376446.1 0 2518 21' 29' 26.168" 74' 57' 26.337" 495492.8 2376446.1 0 2518 21' 29' 26.168" 74' 57' 26.337" 495572.8 2376446.1 0 2512 21' 29' 26.168" 74' 57' 28.918" 495652.8 2376446.1 0 252 21' 29' 26.169" 74' 57' 34.478" 495812.8 2376446.1 0 2530 21' 29' 26.170" 74' 57' 34.478" 495812.8 2376446.1 0 2531 21' 29' 26.170" 74' 57' 34.478" 495812.8 2376446.1 0 2532 21' 29' 26.170" 74' 57' 37.259" 495892.8 2376446.1 0 2533 21' 29' 26.170" 74' 57' 30.039" 495972.8 2376446.1 0 2534 21' 29' 26.170" 74' 57' 40.039" 495972.8 2376446.1 0 2542 21' 29' 26.172" 74' 57' 42.819" 495812.8 2376446.1 0 2542 21' 29' 26.172" 74' 57' 42.819" 495812.8 2376446.1 0 2543 21' 29' 26.172" 74' 57' 42.819" 495812.8 2376446.1 0 2546 21' 29' 26.172" 74' 57' 42.819" 495812.8 2376446.1 0 2550 21' 29' 26.172" 74' 57' 42.819" 49613.8 2376446.1 0 2550 21' 29' 26.172" 74' 57' 42.819" 49613.8 2376446.1 0 2550 21' 29' 26.173" 74' 57' 42.819" 49613.8 2376446.1 0 2550 21' 29' 26.173" 74' 57' 42.819" 49613.8 2376446.1 0 2550 21' 29' 26.173" 74' 57' 48.380" 49613.8 2376446.1 0	1	1	1				<del></del>			<del></del> -	I	ľ	1		
2494 21' 29' 26.163' 74' 57' 9.456' 495092.8 2376446.1 0 2498 21' 29' 26.164' 74' 57' 12.236' 495172.8 2376446.1 0 2502 21' 29' 26.165' 74' 57' 15.016' 495252.8 2376446.1 0 2506 21' 29' 26.166' 74' 57' 17.796' 495332.8 2376446.1 0 2510 21' 29' 26.166' 74' 57' 17.796' 495332.8 2376446.1 0 2510 21' 29' 26.166' 74' 57' 20.577' 495412.8 2376446.1 0 2514 21' 29' 26.166' 74' 57' 20.337' 495492.8 1376446.1 0 2518 21' 29' 26.168' 74' 57' 26.137' 495572.8 2376446.1 0 2518 21' 29' 26.168' 74' 57' 26.137' 495572.8 2376446.1 0 2522 21' 29' 26.168' 74' 57' 31.698' 49552.8 2376446.1 0 2526 21' 29' 26.169' 74' 57' 31.698' 495732.8 1376446.1 0 2530 21' 29' 26.170' 74' 57' 34.476' 495812.8 2376446.1 0 2534 21' 29' 26.170' 74' 57' 37.259' 495892.8 2376446.1 0 2534 21' 29' 26.170' 74' 57' 30.039' 495972.8 2376446.1 0 2534 21' 29' 26.172' 74' 57' 40.039' 495972.8 2376446.1 0 2542 21' 29' 26.172' 74' 57' 40.039' 495972.8 2376446.1 0 2550 21' 29' 26.172' 74' 57' 42.819' 496052.8 2376446.1 0 2550 21' 29' 26.172' 74' 57' 48.380' 496132.8 2376446.1 0 2550 21' 29' 26.172' 74' 57' 48.380' 496212.8 2376446.1 0 2550 21' 29' 26.172' 74' 57' 48.380' 496212.8 2376446.1 0 2554 21' 29' 26.172' 74' 57' 48.380' 496212.8 2376446.1 0		1	<b> </b>			_					1	1	-	İ	
2498 21* 29* 26.164* 74* 57* 12.236* 495172.8 2376446.1 0 2502 21* 29* 26.165* 74* 57* 15.016* 495252.8 2376446.1 0 2506 21* 29* 26.166* 74* 57* 17.796* 495332.8 2376446.1 0 2510 21* 29* 26.166* 74* 57* 17.796* 495332.8 2376446.1 0 2510 21* 29* 26.166* 74* 57* 20.577* 495412.8 2376446.1 0 2514 21* 29* 26.166* 74* 57* 23.357* 495492.8 13376446.1 0 2518 21* 29* 26.168* 74* 57* 26.137* 495572.8 2376446.1 0 2512 21* 29* 26.168* 74* 57* 26.137* 495572.8 2376446.1 0 2522 21* 29* 26.168* 74* 57* 26.137* 495572.8 2376446.1 0 2526 21* 29* 26.169* 74* 57* 31.698* 495732.8 2376446.1 0 2530 21* 29* 26.170* 74* 57* 31.698* 495732.8 2376446.1 0 2531 21* 29* 26.170* 74* 57* 37.259* 295892.8 2376446.1 0 2532 21* 29* 26.170* 74* 57* 37.259* 295892.8 2376446.1 0 2533 21* 29* 26.171* 74* 57* 30.39* 295892.8 2376446.1 0 2534 21* 29* 26.172* 74* 57* 40.039* 2376446.1 0 2536 21* 29* 26.172* 74* 57* 40.039* 2376446.1 0 2536 21* 29* 26.172* 74* 57* 40.039* 2376446.1 0 2536 21* 29* 26.172* 74* 57* 40.039* 2376446.1 0 2536 21* 29* 26.172* 74* 57* 40.039* 2376446.1 0 2536 21* 29* 26.172* 74* 57* 43.380* 496212.8 2376446.1 0 2550 21* 29* 26.173* 74* 57* 43.380* 496212.8 2376446.1 0 2550 21* 29* 26.173* 74* 57* 43.380* 496212.8 2376446.1 0 2550 21* 29* 26.174* 74* 57* 51.160* 49522.8 2376446.1 0	1	1	- 1							<u> </u>				l	
2502 21 '29' 26.165' 74' 57' 15.016" 495252.8 2376446.1 0 2506 21' 29' 26.166" 74' 57' 17.796" 495332.8 2376446.1 0 2510 21' 29' 26.166" 74' 57' 20.577" 495412.8 2376446.1 0 2510 21' 29' 26.166" 74' 57' 20.577" 495412.8 2376446.1 0 2514 21' 29' 26.166" 74' 57' 26.137" 495572.8 2376446.1 0 2518 21' 29' 26.168" 74' 57' 26.137" 495572.8 2376446.1 0 2512 21' 29' 26.168" 74' 57' 26.138" 495652.8 2376446.1 0 2522 21' 29' 26.169" 74' 57' 31.698" 495652.8 2376446.1 0 2530 21' 29' 26.170" 74' 57' 34.476" 495812.8 2376446.1 0 2534 21' 29' 26.170" 74' 57' 34.476" 495812.8 2376446.1 0 2534 21' 29' 26.170" 74' 57' 30.039" 495972.8 2376446.1 0 2534 21' 29' 26.170" 74' 57' 40.039" 495972.8 2376446.1 0 2534 21' 29' 26.171" 74' 57' 40.039" 495972.8 2376446.1 0 2542 21' 29' 26.172" 74' 57' 45.600" 496132.8 2376446.1 0 2550 21' 29' 26.172" 74' 57' 48.380" 496212.8 2376446.1 0 2554 21' 29' 26.172" 74' 57' 48.380" 496212.8 2376446.1 0 2554 21' 29' 26.172" 74' 57' 48.380" 496212.8 2376446.1 0	ļ	ļ	)					2.B 237644		<del></del>					
2506 21° 29' 26.166° 74° 57' 17.796° 495332.8 2376446.1 0 2510 21° 29' 26.166° 74° 57' 20.577° 495492.8 2376446.1 0 2514 21° 29' 26.168° 74° 57' 26.137° 495492.8 2376446.1 0 2518 21° 29' 26.168° 74° 57' 26.137° 495572.8 2376446.1 0 2518 21° 29' 26.168° 74° 57' 26.138° 495552.8 2376446.1 0 2519 21° 29' 26.168° 74° 57' 26.918° 495652.8 2376446.1 0 2520 21° 29' 26.168° 74° 57' 31.698° 495732.8 2376446.1 0 2530 21° 29' 26.170° 74° 57' 34.478° 495812.8 2376446.1 0 2530 21° 29' 26.170° 74° 57' 30.039° 495972.8 2376446.1 0 2530 21° 29' 26.170° 74° 57' 40.039° 495972.8 2376446.1 0 2530 21° 29' 26.171° 74° 57' 40.039° 495972.8 2376446.1 0 2530 21° 29' 26.172° 74° 57' 40.039° 495972.8 2376446.1 0 2530 21° 29' 26.172° 74° 57' 45.600° 496132.8 2376446.1 0 2550 21° 29' 26.172° 74° 57' 48.380° 496212.8 2376446.1 0 2550 21° 29' 26.172° 74° 57' 48.380° 496212.8 2376446.1 0 2554 21° 29' 26.172° 74° 57' 48.380° 496212.8 2376446.1 0		1	- 1											i	
2510 21° 29' 26.166" 74° 57' 20.577" 495412.8 2376446.1 0 2514 21° 29' 26.167" 74' 57' 25.1357" 495492.8 2376446.1 0 2518 21° 29' 26.168" 74' 57' 26.137" 495572.8 2376446.1 0 2518 21° 29' 26.168" 74' 57' 26.137" 495552.8 2376446.1 0 2522 21° 29' 26.169" 74' 57' 36.168" 495652.8 2376446.1 0 2536 21° 29' 26.170" 74' 57' 31.698" 495732.8 2376446.1 0 2530 21° 29' 26.170" 74' 57' 34.476" 495812.8 237646.1 0 2534 21° 29' 26.170" 74' 57' 30.039" 495972.8 2376446.1 0 2538 21° 29' 26.171" 74' 57' 40.039" 495972.8 2376446.1 0 2539 21° 29' 26.172" 74' 57' 42.819" 495052.8 2376446.1 0 2542 21° 29' 26.172" 74' 57' 48.380" 496132.8 237646.1 0 2550 21° 29' 26.172" 74' 57' 48.380" 496212.8 2376446.1 0 2554 21° 29' 26.172" 74' 57' 48.380" 496212.8 2376446.1 0 2554 21° 29' 26.172" 74' 57' 48.380" 496212.8 237646.1 0											1				
2514 21° 29° 26.168° 74° 57° 26.137° 495572.8 2376446.1 0  2512 21° 29° 26.168° 74° 57° 26.138° 495652.8 2376446.1 0  2512 21° 29° 26.169° 74° 57° 31.698° 495732.8 2376446.1 0  2510 21° 29° 26.170° 74° 57° 34.476° 495812.8 2376446.1 0  2530 21° 29° 26.170° 74° 57° 34.476° 495812.8 2376446.1 0  2534 21° 29° 26.170° 74° 57° 34.039° 495892.8 2376446.1 0  2538 21° 29° 26.171° 74° 57° 40.039° 495972.8 2376446.1 0  2542 21° 29° 26.172° 74° 57° 45.690° 496132.8 2376446.1 0  2550 21° 29° 26.172° 74° 57° 48.380° 496212.8 2376446.1 0  2554 21° 29° 26.172° 74° 57° 48.380° 496212.8 2376446.1 0  2554 21° 29° 26.173° 74° 57° 48.380° 496212.8 2376446.1 0		- 1	1		21° 29' 26.					<del></del>		ļ	1		
2518 21° 29° 26.168° 74° 57° 28.918° 495652.8 2376446.1 0 2520 21° 29° 26.172° 74° 57° 48.380° 495732.8 2376446.1 0 2530 21° 29° 26.172° 74° 57° 42.819° 4958972.8 2376446.1 0 2530 21° 29° 26.172° 74° 57° 42.819° 4958972.8 2376446.1 0 2530 21° 29° 26.172° 74° 57° 42.819° 4958972.8 2376446.1 0 2530 21° 29° 26.172° 74° 57° 42.819° 4958972.8 2376446.1 0 2530 21° 29° 26.172° 74° 57° 42.819° 4958972.8 2376446.1 0 2530 21° 29° 26.172° 74° 57° 42.819° 4958972.8 2376446.1 0 2530 21° 29° 26.172° 74° 57° 42.819° 4958972.8 2376446.1 0 2550 21° 29° 26.172° 74° 57° 48.380° 496132.8 237646.1 0 2550 21° 29° 26.173° 74° 57° 48.380° 496212.8 2376446.1 0		l	Į	251						_	1	[	ļ	1	
2522 21° 29′ 26.169° 74° 57′ 31.698° 495732.8 2376446.1 0 2530 21° 29′ 26.170° 74° 57′ 34.476° 495812.8 2376446.1 0 2534 21° 29′ 26.170° 74° 57′ 34.289° 495892.8 2376446.1 0 2538 21° 29′ 26.171° 74° 57′ 40.039° 495972.8 2376446.1 0 2542 21° 29′ 26.172° 74° 57′ 42.819° 496052.8 2376446.1 0 2546 21° 29′ 26.172° 74° 57′ 42.819° 496052.8 2376446.1 0 2550 21° 29′ 26.172° 74° 57′ 48.380° 496132.8 2376446.1 0 2554 21° 29′ 26.172° 74° 57′ 48.380° 49612.8 2376446.1 0 2554 21° 29′ 26.172° 74° 57′ 48.380° 496132.8 2376446.1 0 2554 21° 29′ 26.174° 74° 57′ 51.160° 496223.8 2376446.1 0		-								<del></del>	-				
2120 2526 21° 29′ 26.197° 74° 57′ 34.478° 495812.8 237645.1 0 2530 21° 29′ 26.170° 74° 57′ 34.478° 495892.8 2376446.1 0 2533 21° 29′ 26.171° 74° 57′ 40.039° 495972.8 2376446.1 0 2534 21° 29′ 26.172° 74° 57′ 42.819° 495052.8 2376446.1 0 2542 21° 29′ 26.172° 74° 57′ 42.819° 495052.8 2376446.1 0 2546 21° 29′ 26.172° 74° 57′ 45.600° 496132.8 2376446.1 0 2550 21° 29′ 26.173° 74° 57′ 48.380° 486212.8 2376446.1 0 2554 21° 29′ 26.174° 74° 57′ 51.160° 495292.8 2376446.1 0		- 1	1							_	İ		1		
2530 21 29 26.170 74 57 37.259 49589.8 2376446.1 0  2534 21 29 26.171 74 57 40.039 49597.8 2376446.1 0  2532 21 29 26.172 74 57 42.819 49505.8 2376446.1 0  2542 21 29 26.172 74 57 42.819 49505.8 2376446.1 0  2546 21 29 26.172 74 57 45.600 49613.8 2376446.1 0  2550 21 29 26.173 74 57 48.380 486212.8 2376446.1 0  2554 21 29 26.174 74 57 51.160 49623.8 2376446.1 0	ľ	1	212							<del></del> -	1			1	
2538 21*29*26.171* 74*57*40.039* 455972.8 2376446.1 0  2542 21*29*26.172* 74*57*42.819* 495052.8 2376446.1 0  2546 21*29*26.172* 74*57*45.600* 496132.8 2376446.1 0  2550 21*29*26.173* 74*57*48.380* 496212.8 2376446.1 0  2554 21*29*26.174* 74*57*51.160* 495292.8 2376446.1 0	ļ		Ì							_					
2542 21° 29' 26.172° 74° 57' 42.819° 49605.28 2376446.1 0  2546 21° 29' 26.172° 74° 57' 45.600° 496132.8 2376446.1 0  2550 21° 29' 26.173° 74° 57' 48.380° 486212.8 2376446.1 0  2554 21° 29' 26.174° 74' 57' 51.160° 49522.8 2376446.1 0  2554 21° 29' 26.174° 74' 57' 51.160° 49522.8 237646.1 0		1	1							0				1	
2542 21° 29' 26.172" 74° 57' 45.600" 496132.8 2376446.1 0 2550 21° 29' 26.173" 74° 57' 48.380" 496212.8 2376446.1 0 2554 21° 29' 26.174" 74' 57' 51.160" 495292.8 2376446.1 0 2554 21° 29' 26.174" 74' 57' 51.160" 495292.8 2376446.1 0	1	-		-						0	l				
2550 21°29'26.173" 74°57'48.380" 496212.8 2376446.1 0 2554 21°29'26.174" 74°57'51.160" 495292.8 2376446.1 0		İ	l	1——				23764			Ţ		Ì		
25S4 21°29'26.174" 74°57'51.160° 495292.8 2376446.1 0		1					380" 49621					1	- }		
1 1 276446.1 0 1	1		ļ									1		l	
			- 1			174" 74" 57" 53	941" 4963	72.8   23764	46.1	<u> </u>	ı	'	•	•	
	1	1	•												

21" 29" 26.175" 74" 57" 56.721" 496452.8 7376446.1 0 2562 494692.8 2376846.1 0 21\* 29" 39.170" 74" 56' 55.549" 2474 21\* 29\* 39.171" 74" 56" 58.330" 494772.8 2376846.1 0 2478 2376846.1 0 494852.8 74' 57' 1.110' 2482 21" 29" 39.171" 74\* 57' 3.891" 494932.8 2376846.1 0 2486 21\* 29' 39,172" 495012.B 2376846.1 0 74" 57" 6.671" 252.B 2490 21\* 29' 39.173" 79 Dhule Sangvi Forest Circle Shirpur 0 21° 29' 39.174" 74" 57" 9.451" 495092.8 2376846.1 2494 RF 790 0 74' 57' 12.232" 495172.8 2376846.1 21° 29' 39.175" 2498 2376846.1 21" 29' 39.175" 74\* 57' 15.012" 495252.8 2502 74° 57' 17.792° 2376846.1 0 495932.8 21" 29" 39.176" 2506 0 2376846.1 74" 57" 20.573" 495412.8 21° 29' 39.177" 2510 ō 2376846.1 74° 57' 23.353" 495492.8 21" 29" 39.178" 2514 2140 0 2376845.1 21° 29' 39.178" 74° 57' 26.134" 495572.8 251B 0 495652.8 2376846.1 21° 29' 39.179" 74" 57" 28.914" 2522 0 2376846.1 495732.8 74" 57" 31.694" 21" 29" 39.180" 2526 0 2376846.1 21" 29" 39.180" 74" 57" 34,475" 495812.8 2530 2376846.1 0 495892.B 21" 29" 39.181" 74" 57" 37.255" 2534 495972.8 2376846.1 0 21" 29" 39.182" 74" 57" 40.036" 2538 2376846.1 п 496052.8 21" 29" 39.182" 74° 57' 42.816" 2542 2376845.1 0 496132.8 21° 29' 39.183" 74" 57" 45.596" 2546 2376846.1 0 496212.8 21' 29' 39.184" 74" 57" 48.377" 2550 2376846.1 0 74\* 57\* 51.157\* 496292.8 21" 29" 39.184" 2376846.1 0 74" 57" 53.937" 495372.8 21" 25" 39.185" 2558 74" 56" 47,204" 494452.8 2377246.1 Œ 21" 29" 52.178" 2452 0 494532.8 2377246.1 74" 56" 49.984" 21" 29" 52,179" 2466 0 494612.8 2377246.1 74" 56' 52.764" 21" 29" 52.179" 2470 74" 56' 55.545" 494692.8 2377246.1 0 2474 21" 29" 52.180" 0 74" 56" 58.325" 494772.8 2377246.1 2478 21" 29' 52.181" 0 494852.8 2377246.1 74' 57' 1.106" 21" 29" 52.182" 2482 0 494932.8 2377246.1 74\* 57\* 3.886\* 2486 21\* 29\* 52.183\* 74\* 57 6.667 495012.8 2377246.1 0 2490 21\* 29\* 52.184" 0 74° 57' 9.447" 495092.8 7377245.1 2494 21" 29" 52.184" 0 495172.8 2377246.1 74" 57" 12.228" 2498 21" 29" 57.185" 0 74" 57" 15.008" 495252.8 2377246.1 2160 2502 21\* 29' 52.186" 74° 57° 17.788° 495332.8 2377246.1 0 2506 21\* 29' 52.187" 0 495412.8 2377246.1 74" 57" 20.569" 2510 21\* 29\* 52,187\* 0 495492.8 2377246.1 74° 57' 23.349" 21" 29" 52.188" 2514 0 495572.8 2377246.1 74° 57' 26.130" 21" 29" 52.189" 2518 0 74" 57" 28.910" 495652.8 2377245.1 21\* 29' 52.190" 2522 0 495732.8 2377246.1 74" 57" 31.691" 21' 29' 52,190" 2526 0 495812.B 2377246.1 74" 57" 34.471" 253D 21\* 29\* 52.191\* 0 74" 57" 37.252" 495892.8 2377246,1 2534 21" 29" 52,192" 0 74" 57" 40.032" 495972.8 2377246.1 2538 21" 29" 52,192" 0 496052.8 2377246.1 74" 57' 42.813" 2542 21\* 29\* 52.193\* 0 495252.8 2377646.1 74° 57' 15.004" 2502 21" 30" 5.196" 2180 74" 57" 17.784" 495332.8 2377646.1 0 2506 21" 30" 5.197" ō 74" 57" 17.804" 495332.8 2375645.1 21° 29' 0.144" 2506 495412.8 2375646.1 0 74° 57' 20.585" 2510 21° 29' 0.145" 495492.8 2375645.1 0 74" 57' 23.365" 2514 21" 29" 0.146" 0 2080 2375646.1 495572.8 21" 29" 0.147" 74" 57" 26.145" 2518 0 21" 29" 0.147" 74" 57' 28.925" 495652.8 2375646.1 2522 a 74° 57' 31.705" 495732.8 2375646.1 21" 29" 0.148" 2526 0 495092.B 2376046.1 74" 57" 9.460" 21" 29" 13.153" 2494 0 2376046.1 495172.8 74° 57' 12.240" 21\* 29' 13.153" 2498 2100 0 74" 57" 15.020" 495252.8 2376046.1 21° 29' 13.154" 2502 0 21° 29' 26.161° 74" 57" 1.115" 494852.8 2376446.1 2482 0 2120 74" 57" 3.895" 494932.8 2376446.1 2486 21° 29' 25,162" 0 494452.8 2376846.1 74\* 56' 47.208" 21" 29" 39.167" 2462 0 21° 29' 39.168" 74" 56" 49.989" 494532.8 2376846.1 2140 2466 494612.8 2376846.1 0 21' 29' 39.169" 74" 56" 52,769" 2470 0 2377246.1 493812 B 74" 56" 24.960" 2430 21" 29" 52.170" 0 2377246.1 493892.8 21" 29" 52.171" 74" 56" 27.740" 2434 0 493972.8 2377246.1 74" 56" 30.521" 21" 29" 52.172" 2438 0 494052.8 2377246.1 74" 56" 33.301" 21" 29" 52.173" 2442 2160 0 74" 56' 36.082" 494132.8 2377246.1 2446 21 29 52.174 0 2377246.1 74" 56" 38.862" 494212.8 21 29 52 175 2450 0 74" 56' 41.643" 494292.8 2377246.1 21" 29" 52,176" 2454 0 74" 56" 44.423" 494372.B 2377245.1 21° 29' 52.177" 2458 0 493092.8 2377646.1 74" 55' 59.930" 2394 21" 30" 5,171" 0 493172.8 2377646.1 21" 30" 5.172" 74" 56" 2.710" 2398 0 74° 56' 5.491' 493252.8 2377646.1 71° 30' 5.173° 2402 0 493332.8 2377646.1 21" 30" 5.174" 74" 56" 8.271" 2406 0 493412.8 2377646.1 21" 30" 5.176" 74" 56" 11.052" 176.0 2410 Dhule 55 Shirpur 0 Sangvi Forest Circle 2377646.1 493492.B 74' 56' 13.833" 21" 30" 5.177" 2414 791 ЯF 0 2377646.1 74° 56' 16.613" 493572.8 21° 30' 5.178" 2418 2180 0 74° 56' 19.394" 493652.8 2377646.1 21° 30° 5.179° 2422 0 2377646.1 21° 30' 5.180° 74" 56" 22.174" 493732.8 2426 2377646.1 74 56 24.955 493812.6 21° 30' 5.181" 2430 0 2377546.1 74" 56" 27.735" 493692.8 21" 30" 5.182" 2434 2377646.1 0 74" 56" 30.516" 493972.B 21° 30′ 5.183\* 2438 0 2377646.1 21" 30" 5.184" 74\* 56' 33.296" 494052.8 2442 21\* 30' 5.185" 74' 56' 36.077" 494132.8 2377646.1 O 2446

493092.8 2378046.1 ō 21" 30" 18.182" 74" 55" 59.924" 2394 2378046,1 O 493172.8 74\* 56' 2.705' 21° 30' 18.183" 239B 2378046.1 493252.8 n 21° 30' 18.184" 74" 56" 5.485 2402 2378046.1 0 493332.8 74° 56' B.266" 21' 30' 18.185" 24D6 2378046.1 0 74° 56' 11.046° 493412.8 21\* 30' 18,186" 2410 493492.8 2378046.1 0 74" 56' 13.827" 21\* 30' 18.187" 2200 2414 493572.8 74" 56" 16.608" 7378046.1 0 2418 21" 30" 18.188" 0 493652.B 2378046.1 74° 56' 19.388" 2422 71° 30' 18.189" ō 493732.8 2378045.1 74" 56" 22.169" 21" 30" 1B.190" 2476 ō 74\* 56' 24.949" 493812.8 2378046.1 21" 30" 18.191" 2430 2378046.1 21" 30" 18.192" 74° 56' 27.730" 493897.8 2434 0 2378446.1 74" 55" 54.357" 492932.8 21° 30' 31.190" 2386 2378446.1 0 74° 55' 57.137" 493012.8 21" 30" 31.191" 2390 2378446.1 o 74" 55" 59.918" 493092.8 21" 30" 31.192" 2394 0 2378446.1 493172.8 21° 30' 31,193" 74\* 56' 7 699" 2398 2220 n 2378446.1 493252.8 21' 30' 31.194" 74" 56' 5,479" 2402 2378446.1 0 74\* 56' B.260" 493332.8 21" 30" 31.196" 2406 493412.8 2378446.1 'n 21" 30" 31.197" 74" 56" 11.041" 2410 2378445.1 Û 493492.8 21° 30' 31.198" 74° 56' 13.821" 2414 2374846.1 0 495652.B 21" 28" 34.126" 74" 57" 28.933" 2522 2374846.1 n 495732.8 21" 25' 34.127" 74" 57' 31.713" 2526 495812.B 2374846.1 0 21" 28" 34.127" 74° 57' 34,493' 2530 2374845.1 0 495892.8 21" 28" 34.128" 74" 57' 37.273" 2534 2374846.1 a 495972.8 74" 57" 40.053" 21 28 34.129 253B 2040 2374845.1 ۵ 74" 57" 42.833" 495052.8 21" 28" 34.129" 2542 D 496132.8 2374846.1 74" 57" 45.613" 21" 28' 34.130" 2546 2374846.1 0 74" 57" 48.393" 496212.8 2550 21" 28" 34.131" 2374645.1 0 74° 57' 51.173° 496292.8 21° 28' 34.131" 2554 0 74" 57" 53.953" 496372.8 2374846.1 21\* 28' 34.132" 255B 0 74" 57" 34.489" 495812.B 2375246.1 21\* 28' 47.138" 2530 76.8 24 495692.8 2375246.1 0 Shirpur Dhule 74" 57" 37.269" 21° 28' 47.139" Sangvi Forest Circle 2534 AF 495972.8 2375246.1 0 792 74" 57" 40.049" 21" 28" 47.139" 2538 0 496052.8 2375746.1 74" 57" 42.829" 2542 21" 28' 47.140" 0 2060 74° 57' 45.610" 496132.8 2375246.1 2546 21" 28' 47.141" 0 496212.B 2375246.1 74° 57' 48.390" 2550 21" 28' 47.141" 0 74" 57" 51.170" 496292.8 2375246.1 2554 21" 28" 47,142" 0 496372.8 7375246.1 74° 57' 53.950° 255B 21" 28' 47.142" 0 495812.8 2375646.1 21" 29" 0.149" 2530 0 495892.8 2375646,1 74" 57" 37.265" 21" 29" 0.149" 2534 2375646.1 21" 29" 0.150" 495972.8 74\* 57' 40.046" 2538 0 2080 2375646.1 496052 B 74" 57" 42,826" 2542 21" 29" 0.151" 0 2375646.1 74" 57" 45,605" 496132.8 71° 29' 0.151" 2546 0 74" 57" 48.386" 496212.8 2375646.1 2550 21\* 29" 0.152" 0 2379646.1 486692.8 74" 52' 17.432" 2074 21' 31' 10.094' 0 74" 52" 20.212" 455777.8 2379646.1 21° 31' 10.096" 2078 0 2379646,1 74" 52" 22.993" 486852.8 21" 31" 10.098" 2082 4R6932.8 2379646.1 0 74° 52' 25.774" 21" 31" 10.100" 2085 2280 0 487012.8 2379646.1 74" 52" 28.555" 2090 21° 31' 10.102" 487097.8 2379546.1 74" 52' 31.336" 2094 71" 31" 10.104" 0 2379645.1 74" 52" 34.117" 487172.8 21° 31' 10.106' 2098 0 487252.8 2379546.1 21° 31' 10.108° 74" 52" 36.898" 2102 0 2380046.1 21" 31" 23.104" 74" 52" 17.420" 486692.8 2074 0 2380046.1 74" 52" 20,201" 486772.8 21" 31" 23,105" 2078 0 2380046.1 74\* 52' 22.982" 486652.8 21" 31" 23.109" 2082 Q 485932.8 2380046.1 74" 52' 25.763" 21\* 31\* 23.111\* 2086 0 2380046.1 487017.8 21" 31" 23.113" 74" 52" 28.544" 2300 2090 0 4R7092.B 2380046.1 21° 31' 23.115° 21' 31' 23.117" 74" 52" 31.325" 2094 0 74" 52' 34.106" 487172.8 2380046.1 2098 21° 31' 23.119" 21° 31' 23.121" 0 74° 52' 36.887" 487752.8 2380045.1 2102 2380046.1 487332.6 74\* 52\* 39.667\* 2106 0 2360446.1 486692.8 21" 31' 36.115" 74" 52" 17.409" 2074 0 2360446.1 21' 31' 36.117 74" 52" 20.190" 466772.8 2078 0 2380446.1 74" 52' 22.971" 486852.8 21" 31" 36.119" 2082 2380446.1 21 31 36.121 486932.8 74" 52" 25.752" 2086 ٥ 2380446.1 74" 52' 28,533" 487012.8 21 31 36.123 2320 2090 2380446.1 0 21' 31' 36.125" 74" 52" 31.314" 487092.8 2094 2380446.1 0 21" 31" 35.127" 74" 52" 34.095" 487172.8 2098 0 2380446.1 21" 31' 36.129" 74" 52" 36.876" 487252.8 2102 2380446.1 0 74" 52' 39.657" 487332.8 21" 31" 36.132" 2105 2380846.1 0 21" 31" 49.125" 74" 52" 17.397" 486692.8 2074 0 2380846.1 74" 52' 20.178" 486772.8 21° 31' 49.127" 2078 0 2380846.1 74\* 52\* 22.959\* 486852.B 21" 31' 49.130" 2082 2380846.1 74" 52" 25.740" 485932.8 21" 31" 49.132" 2086 2380846.1 21" 31" 49.134" 74" 52" 28.521" 487012.8 2090 2340 Ð 2380846.1 74" 52" 31.303" 487092.8 21" 31" 49.136" 2094 0 2380346.1 74" 52" 34.084" 487172.8 21" 31" 49.138" 2098 2380846.1 0 74" 52" 36.865" 487252.8 21" 31" 49.140" 2102 0 2380946.1 21" 31" 49.142" 74" 52" 39.646" 487332.8 2106 2350845.1 0 74" 52" 42.427" 487412.8 21" 31" 49.144" 2110

2381246.1

486772.8 2381246.1

486852.8 2381246.1

486692.8

21" 32" 2.136"

21" 32" 2.138"

2074

2078

2082

74" 52" 17.386"

74" 52" 20.167"

21\* 32\* 2.140\* 74\* 52\* 22.948\*

0

0

0

												19 M	
									•		1	ا	
i i	1	Г	2086	21° 32' 2.142"	74" 52" 25.729"	486932.B	2381246.1	0	Boradi Forest Circle	Shirpur	Dhule	81	259.2
887	RF		2090	21" 32' 2.144"	74" 52" 28.510"	487012.8	2381246.1	0	Burgur Furest Circ	2,,,,,	-	\	
	- 1		2094	21" 32' 2.146"	74* 52' 31.291"	487092.8	2381245.1	0_0	ĺ		ļ.		
	- 1	2360	2098	21" 32" 2.148"	74" 52' 34.073"	487172.8	2381246.1	-0		1		1	
1		2360	2102	21" 32' 2.150"	74" 52" 36.854"	487252.8 487332.8	2381246.1	<del>_</del> 0					
	ì	-	2105	21° 32' 2.152"	74" 52" 39.635"	487412.8	2381245.1					1	
1		ļ	2110	21" 32" 2.155"	74" 52" 42.416" 74" 52" 45.197"	487492.8	2381246.1						
ľ	1	<u> </u>	2114	21" 32" 2.157"	74" 52" 47.978"	487572.6	2381246.1	0	Į	- 1		1	
ł			2118	21° 32′ 2.159″	74" 52" 50.759"	487652.8	2381246.1	0					
ŀ	- 1	-	2122	21' 32' 2.163"	74" 52" 53.540"	487732.8	2381246.1	0	Į.			1	
1	ļ.		2126	21" 32' 15.146"	74" 52" 17.374"	486692.8	2381646.1	0			l l		
ľ	i	- ⊦	2078	21* 32' 15.148"	74" 52" 20.156"	486772.8	2381646.1	0	!			1	
		-	2082	21' 32' 15.150"	74" 52' 22.937"	486852.B	2381646.1	0			1	- 1	
		. H	2086	21" 32" 15.153"	74* 52' 25.718"	486932.8	2381646.1	0	ì			i	
1		<b>⊢</b>	2090	21" 32" 15.155"	74* 52* 28.499*	487012.8	2381646.1	0			l 1		
1		-	2094	21" 32' 15.157"	74* 52* 31.260"	487092.8	2381645.1	0			i 1		
ŀ		. F	2098	21° 32' 15.159"	74" 52" 34.062"	487172.8	2381646.1	0			1	1	
1		2380	2102	21" 32" 15.161"	74" 52" 36.843"	487252.B	2381646.1	0				-	
		-	2106	21" 32" 15.163"	74" 52" 39.624"	487332.8	2381646.1	1 0			i l	ì	
1			2110	21" 32" 15.165"	74" 52" 42.405"	487412.8	2381646,1	0			1 1	!	
		i 1	2114	21" 32" 25.167"	74° 52' 45.186"	487492.8	2381646.1	0_			1 [		
1			2118	21' 32' 15.169"	74" 52' 47.968"	467572.8	2381546.1	0			l l		
- 1		l 1	2122	21" 32" 15.171"	74" 52" 50.749"	487652.8	2381646.1	1 0					
1		[	2126	21" 32' 15.173'		487732.6	2381646.1	0			! i	1	
		i[	2130	21" 32" 15 175"		487812.6	2381646.1	0	1				
			2074	21" 32" 28.157"		486692.8	2382046.1	0	ł			1	
1		1 1	2078	21° 32' 28.159'		486772.8	2382046.1		1				
ŀ			2032	21" 32" 28.161		486852.8 486932.8	2382046.1	1 0	1	1	1		
-		1	2086	21° 32' 28.163'		487012.B	2382046.1	1 0	1				
ì			2090	21° 32' 28.165		487092.8	2382046.1	0	1		i		
ļ			2094	21" 32' 28.167	<del></del>		2382046.1		1				
- 1			2098	21° 32' 28.171		-1	2382046.1	0	1	1	Į.		
		2490	2102	21° 32' 28.173		<del></del>	2382046.1	0	]			l	
ì			2110	21° 32' 28.175	<del></del>	-1	2382046.1	0	]			1	
			2114	21" 32' 28.177		487492.8	2382046.1	0		ľ		<b>!</b>	
			2118	21* 32* 28.179		487572.8	2382046.3	. 0	]	Į.	1		ì
			2122	21* 32* 28.181			2382046.1	. 0				1	
		1	2126	21* 32* 28.18			2382046,1		1		i i		
			2130	21" 32" 28.185		487812.8	2382046.	0	_		1	1	ļ
		ŀ	2134	21" 32" 28.187		487892.8			<u> </u>	<del>}</del>	<del></del>		<del>                                     </del>
		<del> </del>	2074	21" 30" 44.07	74" 52' 17.454	486692.8			4	1			] -
	ļ	ľ	2078	21" 30" 44.07	74" 52" 20.235	486772.8			_	ľ		ì	ļ
			2082	21° 30' 44.07	74 52 23.016		$\rightarrow$		4	1	1		
	1	2240	2086	21* 30' 44.07					4	1			1
		ì	2090	21° 30' 44.08					-		l l	1	
	1	1	2094	21° 30° 44.08					-	1	1		1
	ļ	i	2098	21° 30' 44.08					4	i	David.	16	51.3
			2074	21" 30" 57.09					<ul> <li>Boradi Forest Orcie</li> </ul>	Shirpur	Dhule	1 4	
888	af	i	2078	21° 30' 57.08					=	ľ		1	
		1	2082	21* 30' 57.08						1	1		1
	1		2085	21" 30" 57.09					_			1	
		2250	2090	21° 30' 57.09					7	1	- [		Ì
	1		2094	21° 30' 57.09					7				1
		1	2098	21*30*57.09					7	1	-	1	1
	1		2102	21' 30' 57.05								<del></del>	<b>↓</b>
	<u> </u>		2106	21° 30′ 57.10							1	1	1
	1		2074	21° 30′ 18.0′	···								1
	1	1	2078	21° 30° 18.0° 21° 30° 18.0°					$\supset$		1	1	
	1	- [	2082	21, 30, 18.0					$\exists$	-			1
	1		2086	21° 30' 18.0							1	1	
	1	1	2090	21° 30° 18.0					<u> </u>	1	-	1	1
	1	2200	2094					5.1 0				1	-
	1	2200	2038	24 30 40.0				E 1 0	1	1	1	- 1	l l

		ļ	2094	21 32 2.148 74 52 34		2381246.1	C			i i			
	l	2360	2098			2381246.1	0		\ \ \ \ \ \		ŀ		
i		}	2102			2381246.1	0			ŀ		- 1	
	1	1	2105			2381245.1	0	•	1		1	1	
1			2110			2381246.1	0			1			
ŀ	1		2114	21° 32' 2.157° 74° 52' 4'		2381246.1	0					1	
			2118			2381246.1	0		- 1			i i	
			2122			2381246.1	0		1			1	
			2126			2381646.1	0					1	
		i	2074			2381646.1	0	Į.	1		1	1	
Į			2078			2381646.1	0			l.	1	- 1	
Ì			2082	<del></del>		2381646.1	0	1	1		i	- 1	
			2086			2381646.1	0					1	
		1	2090			2381645.1	0	1	i		1	ŀ	
1			2094	21" 32' 15.157" 74" 52' 3		2381646.1	0				1	1	
		2200	2098	21 32 15.161 74 52		2381646.1	0			1		į, į	
		2380	2102	21" 32' 15.163" 74' 52'		2381646.1	0	Į.	1		1	I	
			2110	21" 32" 15.165" 74" 52"		2381646,1	0			i		1	1
		1	2114	21" 32" 15.167" 74" 52"		2381646.1	0	!	1		i	ŀ	ı
			2118	21' 32' 15.169" 74" 52'		2381646.1	0			1		1	l
		1	2122	21" 32" 15.171" 74" 52"		2381646.1		ł.	ì	- [	1	Į.	Ł
			2126	21" 32' 15.173" 74" 52"		2381646.1	0			1			ĺ
	)	1	2130	21" 32" 15.175" 74" 52"						Į			ĺ
	l		2074	21" 32" 28.157" 74" 52"						j	ļ		ĺ
	ļ	1	2078	21* 32* 28.159* 74* 52*			0	l			Ì		ı
	l		2082	21" 32" 28.161" 74" 52"									İ
	l	1	2086	21° 32' 28.163" 74° 52'				l l			İ		ĺ
	1		2090		26 488" 487012.8		0						١
		1	2094	21" 32' 28.167" 74" 52'			0	<b>,</b>					
	1		2098		34.050 487172.8					İ	Į.		ı
		2490	2102		36.832" 487252.8 39.613" 487332.8		-			1			1
	1	2400	2106				-			l l	1		l
		Ì	2110		45.176" 487492.8		0						1
	ì	ļ	2114		47.957* 487572.8		0						1
			2118		50.738" 487652.0		0			1			1
			2122		53.519" 487732.0		0			<b>!</b>			1
	1		2126		S6.301" 487812.		0			1			1
	1		2134		*59.082* 487892.	8 2392046.1	0						-
		+	2074		17.454" 486692.	8 2378846.1	0			l			1
	1		2078		20.235" 486772.	8 2378846.1	G			l '			ŀ
		· I	2082		23.016° 485852.	8 2378845.1	0					1	1
		2240	2086	21*30'44.079" 74*52	25.797 486932.		0				İ		İ
		1	2090	21" 30" 44.081" 74" 52	28.577" 487012		0			1	ļ	ľ	1
	}	1	2094	21" 30" 44.083" 74" 52	2 31.358 487092		0					Į.	1
	ļ	İ	2098	21" 30" 44.085" 74" 57	2 34.139 487172		0			]	٠	51.2	
	1		2074		2 17.443 486692		0	Boradi Forest Orcie	Shirpur	Dhule	16	3,2	1
888	AF	i	2078		2' 20.224* 486772		- 0				1		ı.
		1	2082		2'23.005" 486852		0			1		i	1
			2086		2°25.785" 486932 2°28.566" 487012		1 0	1			Ì		1
		2250					0	<u>'</u>		Į.		ì	1
			2094		2'31.347" 487092 2'34.128" 487172			1				1	
		1	2098		2'36.908" 487257		-	]	}	1			1
	1		2102		2'39.689" 487332					<del> </del>	<del> </del>	<del> </del>	-
			2106		2'17.477" 486592				1	1	1	1	1
	1		2074		2' 20.258" 486772		0	1	ļ	1		1	1
			2078		2' 23.038" 486857		0	_		1			1
	Ì		2086		2"25.819" 48693	2.8 2378046.1		4	1	1		1	-
	1	Ì	2090		2' 28.600" 48701			4		1	1		ļ
	1	1	2094		2' 31.380" 48709			4	1	!	ļ		1
	1	220			52"34.161" 48717			4			1	1	- 1
		l	2107		52"36.941" 48725			-1		1	1		
	1		2106		52'39.722" 48733			-{	1		1	i	1
			2110		52'42.502" 48741			-			ľ	1	- 1
		- 1	2114		52"45.283" 48749			┪	1		1	1	- 1
	l	-	2118		52'48.064" 48757		_	1	1				-
	-	L	2122		52° 50.844° 48765 52° 17.466° 48569			1	£h!	Dhule	28	89.6	-
889	aF.		2074					Shirpur Forest Circle	\$hirpur	Unite	~		- 1
eas	"		2078					1	1		1	!	- 1
ŀ	Ì	1	2082	711	52' 23.027"   48685 52' 25.808"   48695			7	1		1		
l	- 1		2088	· · · · · · · · · · · · · · · · · · ·	52' 28.588" 4870			]				1	ı
1	- 1	i	2090		52' 31.369" 4870				1	ł	1		ļ
l .	l		209		52' 34.150" 4871			_					- 1
1	- [	22:			52° 36.930° 4872			_		1	1	1	- 1
1		1 22	210		52' 39.711" 4873			_		1	1		[
	1		211		52" 42.492" 4874			-	1				j
i	1	1	211		52' 45.272" 4874	92.8 2378446	.1 0		I	ı	•	•	•
ı	'	•											

.

,	. r.	1
2	<u>.</u> -	

									1	J	i		
	- 1			21° 30' 31.085°	74" 52" 48.053"	487572.8 487652.8	2378446.1	0	}	}			
		<u> </u>	2122	21" 30" 31.087"	74* 52* 50.834*	487732.B	2378446.1	0		- 1	İ		
	1	<u> </u>	2126	21" 30" 31.089"	74" 52" 53.614"	487732.8	2378446.1	- 6	İ				
			2130	21° 30' 31.091"	74" 52" 55.395"	486592.8	2376046.1	0		$\neg \neg$			
	1	<u> </u>	2074	21° 29' 12.999"	74" 52" 17.534"	486772.8	2376046.1	0		i	Į.		
		L	2073	21° 29' 13.001"	74° 52' 20.315" 74° 52' 23.095"	486852.8	2376046.1	0			ľ	ļ	
	1	<u> </u>	2082	21' 29' 13.003"		486932.B	2376046.1	0	ì			1	
1		L.	2086	21" 29" 13.005"	74° 52' 25.875"		2375045.1	-		l	i		
	1	<u></u>	2090	21° 29' 13.008"	74" 52" 28.655"	487012.8	2376046.1	-	ì	i		ľ	
	l l	2100	2094	21" 29" 13.010"	74° 52' 31.436"	487092.8		-				ļ	
	- 1		2098	21" 29" 13.012"	74" 52" 34.216"	487172.B	2376046.1			ì		L	
	- 1	i i	2102	21° 29' 13.014"	74° 52′ 36.996°	487252.8	2376046.1				l l	1	
1			2106	21" 29" 13.016"	74" 52" 39.776"	487332.8	2376046.1	0		- 1			
	\ \		2110	21" 29" 13.015"	74" 52" 42.557"	487412.8	2376046.1	_ 0		- 1	Į.		
1			2145	21" 29" 13.035"	74" 53' 7.579"	488132.8	2376046.1	0		· · · · · · · · · · · · · · · · · · ·			
	_ <b>⊢</b>		2074	21" 29" 26.010"	74" 52" 17.523"	486692.8	2376446.1	0	ľ		1	l.	
ļ	i		2078	21" 29" 26.012"	74" 52" 20.303"	486772.8	2376446.1		ļ		ľ		
	- 1	-	2082	21° 29' 26.014"	74" 52" 23.084"	486852.8	2376446.1				ļ	1	
	ì	⊢	2086	21" 29" 26.016"	74" 52" 25.864"	486932.8	2376446.1	0			1		
		<u></u>	2090	21' 29' 26.018"	74" 52" 28.644"	487012.8	2376445.1	0	1			1	
-	1	<b>⊢</b>		21 25 26.020	74° 52' 31.424"	487092.8	2376446.1	0			į		
Ĺ	- 1	-	2094	21° 29' 26.022"	74" 52" 34.205"	487172.8	2375446.1	0	•		l	į	
- [	1	2120 -	2098		74" 52" 36.985"	487252.8	2376446.1	0			<b>!</b>		
	l	Ļ	2102	21" 29" 26.024"	1	487332.B	2376446.1	0					
- 1	1	-	2106	21" 29" 26,026"	74 52 39.703	487412.8	2376446.1						
1		L	2110	21" 29" 25.028"		487492.8	2376446.1	<del>                                     </del>	l			ļ	
j	1	Ĺ	2114	21, 53, 56.030,	74" 52" 45.326"	487492.8	2376446.1	1 0			l		
1			2118	21° 29' 26.032'			2376446.1	1 - 6					
J	1		2122	21° 29' 26.034'		487652.B		<del>                                     </del>	1		ļ ļ		
1	j		2126	21° 29' 26.036		487732.8	2376446.1	-			}		
1	Ī		2074	21" 29" 39.020		485692.8	2376846.1	+			[		
}	l	Γ	2078	21" 29' 39.022			2376846.1				}		}
- 1		i i	2082	21" 29' 39.024			2376846.1				1		l
}		ľ	20B5	21* 29' 39.027			2376846.1				ļ l		1
	1	ľ	2090	21* 29* 39.029	74' 52' 28.633		2376845.1				] }		I
1		F	2094	21* 29' 39.031	74" 52" 31.413"	487092.8			l		}		1
-	1	, F	2098	21" 29" 39.033							1		
ļ			2102	21° 29' 39.035		487252.8			1		1		1
ļ	Ì	i h	2106	21" 29" 39.037		487332.8					'		1
1		2140	2110	21, 58, 38.03			2376846.1		1		1		1
		}	2114	21* 29* 39.04			2376846.1	0			1		1
			2118	21' 29' 39.04				0	ļ ,		1		1
İ		1	2122	21" 29" 39.04				0	ļ l		1		1
ļ		j k	2126	21° 29' 39.04				0			I		]
		[		21° 29° 39.04					ļ			l	1
ŀ		J }	2130 2134	21° 29' 39.05				0	j		1	1	
		, ,	2134	21° 29° 39.05				1 0	j i		1		}
				21 29 39,05					j		1	1	I
			2142						]		1	Į.	1
ļ		<b> </b>	2146	21" 29" 39.05					] !		1		
			2074	21" 29' 52.03					]		1	1	1
			2078	21* 29* 52.03		<del></del>			1		1		1
			2082	21" 29' 52.03					1		1		1
		1	2086	21° 29' 52.03		- 407010			1		1		
	Ì	1	2090	21* 29' 52.03				<del></del>	1	Ì	1	1	ł
			2094	21° 29' 52.04					1	ļ	1		1
	1	1	2098	21" 29' 52.04			_		┪	<b>.</b>		104	332.
00.0		1	2102	21* 29' 52.04				_	Shirpur Farest Circle	Shirpur	Dhule	104	""
890	RF	1	2106	21" 29" 52.0					-{		1	1	
	1	1	2110	21° 29' 52.0					-	1			1
	1	1	2114	21" 29" 52.0					4	1		1	I
	}		2118	21" 29' 52.0					4	}	1		1
		1	2122	21, 53, 250	55" 74" 52" 50.86				4	1	1	1	
	1	2160	2126	21" 29" 52.0					4	1	1		1
		\	2130	21° 29' 52.0			.8 2377246		4			1	
	i	1	2134	21° 29' 52.0			8 2377246		_i	1		1	1
		1	2138	21, 53, 250				0.1		1		1	
	1	1	2142	21' 29' 52.0				j.1 0	┙	1			1
	1	1	-						_]	1		1	
	1		2146		<del> </del>					1	-		1
	1	1	2150							1	1	1	
	1		2154	21° 29° 52.0						1			1
	1		2158						7			1	
	1	1	2162						7	1		1	1
	1	1	2166						7	1	1	1	
		1	2170						-	1			1
		1	2174	21° 29' 52.					⊣	1	1	1	i
	1		2178	21* 29' 52.					<del>- </del>	1			1
	1		2074		41" 74" 52" 17.4				_	1	1	1	
	1		2078						-	1			1
		1	2082						_		l	ì	
	1		2035				2.8 237764		_	1			1
		1	2090				2.B 237764		_	1			l l
	1		2094				2.8 23776		_	Ì	1	1	
	1	ı						6.1 0		l	ı	I	ι
	1		2098			1/2   ~u	,						

487252.8 227546.1 Ω 74" 52" 36.952" 2102 21" 30" 5.056" 487332.8 2377646.1 0 74" 52" 39.733" 211 7015 0585 2106 2377646.1 D 74\* 52' 42.513" 487412.8 2110 21" 30" 5.060" 2377645.1 74" 52" 45.294" 487492.8 0 2114 21° 30' 5.062" 74\* 52\* 48.074\* 487572.8 2377646 1 O 2118 21" 30" 5.064" 487652.8 2377646.1 0 74" 52" 50.855" 21" 30" 5.066" 2180 2122 487732.8 2377646.1 0 74" 52" 53.635" 2176 21" 30" 5.068" 74" 52" 56.416" 487812.8 2377646.1 0 21" 30" 5.070" 2130 a 487892.8 2377646.1 74° 52' 59.196° 2134 21° 30' 5.072" 0 487977 8 2377646.1 74° 53′ 1.977° 213R 21" 30" 5.074 0 74° 53° 4.757° 2377646.1 21" 30" 5.075" 488052.B 7147 2377646.1 0 21" 30" 5.078" 74" 53" 7.538" 488132.8 2146 2377646.1 74" 53" 10.318" 488212.8 21° 30' 5.080" 2150 2377645.1 0 488792.8 74" 53" 13 099" 21" 30" 5,081" 2154 2377646.1 0 488372.8 74\* 53" 15.879" 21" 30" 5.083" 2158 2377546.1 0 488452.8 21" 30" 5.085" 74" 53' 18,660" 2162 0 2377646.1 21" 30" 5.037" 74° 53' 21,440° 488532.8 2166 0 2377646.1 488612.8 21" 30" 5.089" 74' 53' 74.221" 2170 2378046.1 0 21° 30' 18.078" 74° 52' 53.625" 487732.8 2326 7 2378046.1 74" 52" 56.405" 487812.6 21" 30" 18.080" 2130 В 487892.8 2378046.1 21"30"18.082" 74"52"59.186" 2134 2378046.1 n 487972.8 21" 30' 18.084" 74" 53" 1.967" 2138 2200 488052.8 2378046.1 n 21" 30" 18.086" 74" 53" 4.747" 2142 0 488132.8 2378046.1 21° 30' 18.085" 74" 53" 7.528" 2146 2378046.1 G 488212.8 21" 30" 18.090" 74° 53' 10.308" 2150 2378046.1 0 488292.B 21" 30' 18.092" 74\* 53' 13,089" 2154 2374846.1 479412.8 n 74" 4B' 4.5B6" 21" 28" 33.720" 1710 2374845.1 ā 74" 48' 7.366" 21" 28" 33.723" 16.0 Shirpur Dhule Boradi Forest Circle 2374845.1 0 74° 48' 10.146" 479572.8 21" 28" 33.726" RF 2040 1718 895 74\* 48\* 12.926\* 2374846.1 0 479652.8 21" 28' 33,730" 1722 479732.8 2374846.1 o 74" 48" 15.706" 1725 21" 28" 33.733" 2374446.1 0 477252.8 74" 46" 49.545" 1602 21" 28" 20.615" 2020 2374846.1 0 477092.8 74" 46' 43.966" 21° 28' 33.619" 1594 2374846.1 0 74" 46" 46.746" 477172.8 21" 28" 33.622" 1598 74" 46" 49.526" 477252.8 2374846.1 n 21" 28' 33.626" 1602 2374846.1 Ð 74' 47' 22.886' 478212.8 1650 21" 28' 33.669" 478292.8 2374846.1 0 74" 47' 25.666" 21\* 28' 33.672" 1654 44.8 0 2374846.1 14 74° 47' 28.445" 478372.B Dhule Shirpur 21\* 28' 33.676" Boradi Forest Circle 1658 897 RF 74" 47" 31.226" 478452.8 2374846.1 a 21" 28" 33.679" 2040 1662 2374846.1 n 478532.8 74° 47' 34.006" 1666 21" 28' 33.683" 2374845.1 0 478612.8 74" 47" 35.786" 21° 28' 33.686" 1670 74\* 47" 39.566" 2374846.1 0 478692.8 21\* 28' 33.690\* 1674 478772.8 2374846.1 0 74" 47" 42.346" 1678 21\* 28' 33.693" 74" 47' 45.126" 2374846.1 0 478852.8 1682 21" 28' 33.696" 2374846.1 Ω 74" 47" 47.906" 478932.8 1686 21" 28" 33,700" 2373646.1 0 474132.8 74" 45" 1.172" 21" 27" 54,442" 1446 2373646.1 0 74\* 45' 3.951 4742128 21" 27" 54.447" 1450 474292.8 2373645.1 0 74" 45' 6.731 21" 27" 54.451" 1454 2373646.1 ٥ 474372.8 74' 45' 9.511" 1980 1458 21\* 27' 54.455\* 474452.8 2373646.1 0 74" 45" 12.291" 21° 27' 54,459" 1462 474532.8 2373646.1 0 74" 45" 15.071" 1466 21" 27" 54.463" 74° 45° 17.850° 474612.B 2373646.1 0 1470 21° 27' 54.457" 2374046.1 0 474132.8 21" 28" 7.453" 74" 45" 1.149 1445 2374046.1 0 474212.8 74" 45" 3.929 21° 28' 7.457° 1450 2374046.1 0 74\* 45' 6.709" 474292.8 21° 28' 7.461" 145 74\* 45\* 9.489\* 474372.8 2374046.1 0 21° 28' 7.465" 1458 2374046.1 74" 45" 12.269" 474452.8 0 2000 1462 21\* 28' 7,469" 74" 45" 15.049" 474532.8 2374046.1 a 1466 21" 28" 7,473" 474512.8 2374046.1 0 74\* 45\* 17.829\* 71" 28" 7.478" 1470 21" 28" 7.482" 74" 45" 20.609" 474692.8 2374046.1 0 1474 2374046.1 0 74\* 45\* 23.388\* 474772.8 1478 21" 28" 7.485" 2374446.1 0 74° 45' 17.807° 474612.8 21" 28" 20.488" 1470 2374446.1 0 21" 28" 20.492" 74" 45" 20.587" 474692.8 1474 474772.8 2374446.1 0 74" 45" 23.367" 21" 28' 20,496" 1478 474652.8 2374446.1 0 74° 45' 26.147" 21" 28' 20.500" 1482 74" 45" 28.927" 474932.8 2374446.1 0 21" 28' 20.504" 1486 475012.8 2374446.1 Ď 21" 28" 20.508" 74° 45' 31.707° 1490 475092.8 2374446.1 O 74\* 45' 34,487" 21" 28" 20.512" 1494 2374446.1 0 475172.8 21" 28' 20.516" 74\* 45\* 37.267\* 1495 2374446.1 0 74" 45' 40.047" 475252.6 21" 28" 20.520" 1502 2374446.1 0 21" 28" 20.524" 74" 45' 42.826" 475332.8 74" 45" 45.606" 475412.8 2374446.1 0 21" 28" 20,528" 1510 475492.8 2374446.1 0 74\* 45\* 48.385\* 2020 1514 71' 78' 70.532" 0 475572.8 2374446\_1 74\* 45' 51.166\* 21" 28' 20.536" 1518 2374446.1 0 74" 45" 53.946" 475652.B 21" 28 20.540" 1522 21\* 28\* 20.544\* 74" 45" 56.726" 475732.8 2374445.1 ß 1526 2374446.1 Ð 475812.8 74\* 45' 59.506" 1530 21" 28" 20.548" 2374445.1 • 74" 46" 2.286" 475892.8 21" 28" 20.552" 1534 2374446.1 0 74" 45" 5.066" 475972.8 21" 28" 20.555" 1538 74" 46" 7.846" 476052.8 2374445.1 0 227.2 71 1542 21" 28" 20,559" Shirpur Shahada Forest Circle 476132.8 2374446.1 0 74" 45" 10.526" 902 ЯF 1546 21" 28" 20.563" 21" 28" 20.567" 74" 46" 13.406" 476212.8 2374446.1 1550

								<del></del> -	1	- 1	1	1	i
1	1	Г	1594 21*				74446.1	0	ì	}			1
ľ	-			20 20:00-0			374446.1 374846.1	0	ì	ì		1	
			1110				374846.1	0		Į.	]		1
Į.	ì		1470 21*				374846.1	0	ĺ		1	Ì	- 1
ŀ	1						374846.1	0	i i	1		i	
ŀ			1478 21*					-	<u> </u>	!			
ŀ	- 1		1482 21*	28' 33.511" 74' 45			374846.1	<del>"</del>		l			
1			1456 21*	28' 33.515" 74' 45			374846.1			1		Į.	
	i i	<u> </u>	1490 21	28' 33.519" 74' 45			374846.1	9		- 1	1	ľ	
Ì		<u> </u>		28' 33.523" 74' 45	34.465" 47		374846.1	0	1	1		1	
- 1	1	<b>⊢</b>		28' 33.527" 74' 4			374846.1	0	ļ	ļ	ŀ	- 1	
1	l l	_ <u></u>		28' 33.533" 74" 45	5" 40.025" 47		374846.1			l	Į.	ì	
l	ļ			* 28* 33.535" 74* 4!	5" 42.805" 4		374845.1	<u>•</u>		1		l l	
	1	<u> </u> -			5" 45.585" 4"		374846.1	0			l	1	
		-		* 28° 33.543* 74° 4			374845.1	<u> </u>				1	
-	Ì						2374846.1				1		
l l	1	-		* 28' 33.550° 74* 4			2374846.1			l l	Į.	1	
- 1		-	1526 21	28' 33.554" 74" 4			2374846.1	0	Į.	Į.			
1	1	2040		* 28' 33.55B" 74* 4	5" 59.485" 4		2374846.1	<u> </u>					
1		F			46' 2.265" 4		2374846.1	0					
		<u></u>			46" 5.045" 4	75972.8	2374846.1	-			1	i	
1		-			46' 7.825" 4	76052.8	2374846.1		ì	ŀ		1	
l l	Ì	-				176132.8	2374846.1	0			ì		
		\-				476212.8	2374846.1	0		ľ		1	
]		<u> </u>					2374846.1	0	<b>,</b>	1	1	- !	
- 1	1	<b>}</b> -					2374846.1	0	ľ		1	1	
	Į.	L.					2374846.1	0	1	1	ļ	1	
l		Ĺ		2 20 00.000		7,010210	2374846.1	0			j	1	
-	1	L		2 20 00.200			2374846.1	0			1	1	
l l		Ļ				476692.8	2374846.1	0		ľ		ŀ	
		Ļ		20 00.00		476772.8	2374846.1	0		l.	1		
ļ		1			<del></del>	476852.8	2374846.1	0			- 1		
l		1.				476932.8	2374846.1	0	ì	i	Į		
· ·	Ì	Į			40 35.100	477012.8	2374846.1	0					
						474692.8	2373646.1	-			1		
						474772.8	2373646.1	0	ì	ľ		l l	
1		į			45' 23.410"	474852.8	2373646.1	0		- 1	i i		
ļ	1	i [			45' 26.190"		2373646.1	0		- 1	1		
ŀ		į į	****		45' 28.970"	474932.8	2373646.1	a			1	Į.	
			1490		45' 31.750"	475012.8	2373646.1	0		ļ	ì		
	1		1494		45' 34.529"	475092.8	2373646.1	0	ì			ì	
			1496		45' 37.309"	475172.8	2373646.1	0	<b>,</b>	1	İ	Į	
		<u> </u>	1502		45' 40.089"	475252.8		0					
	1	1980	1506		45'42.869"	475332.8	2373646.1 2373646.1	-	ì	1			
					45' 45.649"	475412.8 475492.8	2373646.1	0		I			
	1	1			45'48.428"	475572.8	2373646.1	0		ı		i	
		ļ			45' 51.208"	475652.8	2373646.1	-				1	
	1				45 53.988	475972.B	2373546.3	-	ļ	l	•		
	į .	1	P		4" 46' 5.107"	475972.8	2373646.1	-					
	1		1542		4" 45' 7.887"	476132.8	2373646.1	0					
		ì	1546		46' 10.667"		2373646.1	0				1	
		\ _	1550		46' 13.447"	476212.8	2374046.1	<del>  </del>					ì
	1		1482		4" 45" 26.168"	474852.8							Į.
	ļ	1	1486		4" 45" 28.948"			<del>                                     </del>		l i		}	
	1	1	1490		4* 45* 31.728*	475012.8	2374046.1			ì '		l	ì
	1	1	1494		4" 45' 34.508"	475092.8	2374046.1	<del>                                     </del>		<b>\</b>	l		1
	1	1	1498	** ** ***	4* 45* 37.288*	475172.8	2374046.1	<del>                                     </del>		l	i	1	1
	1	1	1502	42 20 71000	4" 45' 40.058"	475252-8	2374046.1	<del>                                     </del>		1	1		i .
	1	1	1506	21° 28' 7.514"   7	4° 45′ 42.848″	475332.8	237404G.1		i		ļ .	1	1
	1	Ī	1510		4* 45* 45.627*	475412.8	2374046.1			l		1	
	1	ļ	1514		4' 45' 48.407"	475492.B	2374046.1				1	l	1
	1	ĺ	1518		74" 45' 51.187"	475572.8	2374046.1			1			179
		1	1522		14° 45' 53.967°	475652.8	2374046.1		Boradi Forest Circle	Shirpur	Dhule	56	1/9.
903	RF		1526		74° 45' \$6.747°	475732.8				l.		ļ	1
	1		1530		74° 45' 59.527°	475812.8			ļ	I		i	1
		1	1534		74" 46" 2.307"	475892.8	2374046.3	_	ļ		1	1	
	1	2000	1534		74° 46' 5.087°	475972.B			ì			1	1
		2000	1538	22 20 770 77	74' 46' 7.865"	476052.8		L 0	<b>!</b>		1	1	1
					74° 46' 10.646	476132.8		1 0		ı	1		1
	1		1546		74' 46' 13.426"	476212.8			1	1	1	1	1
	1	1	1550		74° 46' 16.205°	476292.8		1 0	Ţ	1	1	1	
			1554		74 46 18.986	476372.8			]	1	1	1	1
		1	1558		74" 46" 21.765"	476452.8			]	1	1	i	
	1	1	1562	4.	74 46 21.766 74 46 24.546	<del></del>			]		1	1	Ì
	1		1566	21° 28' 7.572"	74" 45" 27.326"					1	1		1
		1	1570	21" 28" 7.579"	74' 45' 30.106"			1 0	1	1	1	1	
	1	1	1574	21" 28" 7.583"	74" 46" 32.885"			1 0	_	Ì	1	1	1
	1	- [	1578		74" 46" 35.665"			1 0	_	1		1	1
		1	1582	21" 28" 7.587"	74" 46" 38.445"				_1	1		i	l
	1	- 1	1586	21* 28' 7.590"	74* 46' 41.225"					l	1	1	
	ļ	1	1590	21" 28" 7.594"	74" 46" 44.005"					i	1	1	ı
	ľ	<u> </u>	1594	21" 28" 7.598"	74* 46' 15.186'				<u> </u>	\ \			1
		ı	1554	21" 28' 20.571"	74" 46" 18.966"			_	]	1		1	1
	ľ												
		- }	155B 1562	21* 28' 20.575"	74* 46' 21.746			.1 0	_]	- 1	ı	1	I

									•	t	1	1	
ř	1	r-	1566 21"	28' 20.582"   7	4" 46' 24.526"	476532.8	2374446.1	0	]	1			
	1	<b>⊢</b>	****		4" 46" 27.306"	476612.8	2374446.1	0	ì	ì			
		2020			74" 46" 30.086"	476692.8	2374445.1	Q	ļ				
	1	- H			74* 46' 32.865"	476772.8	2374446.1	0	ľ			ŀ	
l	-	<b>⊢</b>			74" 46" 35.645"	476852.8	2374446.1	0		Į.	ľ	ļ	
	<u> </u>	⊢			74° 46' 3B.425°	476932.8	2374446.1	0			l		_
į.	1	-		28* 20.604*	74" 46" 41.205"	477012.8	2374446.1	- 0	<del>+</del>				
<del></del>	<del></del>			27' 28.513"	74" 46" 5.148"	475972.8	2372846.1			ļ			
Ì	- 1	1940	1542 21°	27' 28.517"	74" 46" 7.928"	476052.8	2372846.1	-0-	ľ	l		ì	
l	- 1		1546 21		74* 46* 10.708*	476132.8	2372845.1	0	ł	1		-	
- 1	i i		1538 21°	27' 41.524"	74" 46" 5.128"	475972.8	2373246.1	0			1		
	!	[	1542 21	27'41.528"	74* 46* 7.908*	476052.8	2373246.1	-6-	1		ļ		
•		Г	1546 21*		74* 46* 10.687*	476132.8	2373246.1	<del>- ;</del> -			1		
1	- 1				74" 46" 13.467"	476232.8	2373246.1						
1	!				74" 46' 16.247"	476292.8	2373246.1						
1					74* 46' 19.026"	476372.8	2373246.1		Į.		l l		
	i	[_			74" 46" 21.806"	476452.8 476532.8	2373246.1				1		
		ļ.		27' 41.551"	74" 46" 24.586"	476612.B	2373246.1	-		'			ì
		L		27 41.554	74" 46" 27.366"	476692.8	2373246.1				l i		
		1		27' 41.558	74* 46' 30.145"	476772.8	2373246.1	-			1 !		
1		Ļ		27 41_562	74" 46" 32.925"	476852.8	2373246.1				i		1
- 1		ı .		27 41.555	74° 46' 35.705° 74° 46' 38.485°	476932.8	2373246.1				1 1		
ĺ		1960		27' 41.569"		477012.8	2373245.1	0			1		ł
1				27 41.573	74" 46' 41.264"	477012.8	2373246.1	0			į l		I
ļ		[		1" 27" 41.577"	74* 46* 44.044*	477172.8	2373246.1						1
1		[		1' 27' 41_580"	74" 46" 46.824"	477172.8	2373246.1	0			1 1		1
ļ		] ]		1" 27" 41.584"	74" 46" 49.604"	477332.8	2373246.1	0					
l				1" 27" 41.588"	74" 46" 52_383"	477412.8	2373246.1	-		ì	1 !		1
1				1" 27' 41.591"	74* 46' 55.163"	477412.8	2373246.1	-			1 1		
Ì		! !		1" 27" 41.595"	74" 46" 57.943"	477572.8	2373246.1	0		1	]		1
1				1° 27' 41.598"	74" 47" 3.502"	477652.8	2373246.1	0		1	1 1		1
		]		1* 27' 41.602"	74" 47" 5.302	477732.8	2373246.1	0			_, .		169.6
		1		1° 27' 41.605°	74" 47" 9.062"	477812.8	2373246.1	0	Boradi Forest Circle	Shirpur	Dhule	53	105.0
904	RF	1		1* 27 41.609*	74 47 11.842	477892.8	2373246.1			Į.	1 1		1
	1	1		1° 27' 41.613" 1° 27' 41.616"	74" 47" 14.621"	477972.8	2373246.1				1		1
				21° 27' 54.550"	74" 46" 16 226"	476292.8	2373646.1	0			1		1
		1			74° 46' 19.006°	476372.8	2373646.1	0		Į.	1	1	
		1		21° 27' 54.554" 21° 27' 54.557"	74 46 21.786	476452.8	2373646.1	_;	]	1	1	!	1
	1	1		21° 27' 54.557	74' 46' 24.566"	476532.8	2373646.3		1	1	1		
	l	ì		21° 27' 54.565"	74' 46' 27.345"		2373646.3	0	1	1		1	
		1		21° 27' 54.569"	74° 46' 30.125"			ı a	]		i i	1	Ì
		1		21° 27' 54.503	74" 46" 32.905"	476772.8	2373645.	1 0		1	1	1	
		1	<del></del>	21° 27° 54.576°	74" 46" 35.685"	476852.8	2373646.	0	]	1	l	ł	
		1		21° 27' \$4.580"	74" 46" 38.465"	476932.8	2373646.	0	]	i	1	· ·	
		1		21" 27" 54.583"	74" 46" 41,245"	477012.8	2373546.	1 0		1	1		1
				21* 27" 54.587"	74" 46" 44.025"	477092.8	2373646.		1	1	1		
		1		21* 27' 54.591"					4	1		1	
	1	1980		21° 27' 54.594'					4	1	1		1
	ł	1	1606	21" 27' 54.598'					4	1		1	
		1	1610	21" 27" 54.602"		477412.8			4			Į.	1
				21* 27' 54.605		477492.8			4	1	1		1
	1	1	1618	21° 27' 54.609		477572.			4			1	
	1	1	1622	21° 27° 54.613					4		1	1	1
	1		1626	21° 27' 54.616					-1			Ì	
		1	1630	21° 27' 54.620	74" 47" 9.043			_	-	1			Ì
	1		1634	21" 27" 54.623	74" 47" 11.823				<b>-</b> ∤	-			-
	1	Ì	1638	21° 27' 54.627	74" 47" 14.607		_ +		-{			1	
	1	[	1642	21° 27' 54.630	74* 47* 17.38				4		1		
	i	-	1646	21" 27" 54.634					<del></del>				
	<del>                                     </del>		1602	21° 28' 7.605					-	-	1	1	i
		- [	1606	21" 28" 7.609					-			-	1
	1		1610	21" 28" 7.612					-			1	l
	-	1	1514	21° 28′ 7.616								1	
	1	1	1618	21" 28' 7.615					┪		Į.		1
	1		1622	21* 28* 7.623		· -			_		Ţ		l
	-	1	1626	21° 28' 7.62					7		ŀ	1	
		1	1630	21* 28' 7.630					7	ľ		1	1
	1		1634	21° 28' 7.63						1		1	1
	- [	Ì	1638	21' 28' 7.63					7	l l		1	
	1	- 1	1642	21" 28" 7.64					_1		1	1	
	1		1646	21" 28" 7.64					$\neg$	1	- [		1
	l	2801	1650	21° 28' 7.64	<del>-   </del>	<del> </del>		-	_	l	1	1	- 1
	İ		1654	21" 28" 7.65							j	1	Ì
	1	1	1658	21* 28* 7.65				-	_	1	1	-	1
	- 1	l	1662	21* 28* 7.65								1	
	j	1	1666	21* 28' 7.66					_		1	1	
	1		1670	21° 28' 7.66						1	ļ		1
		}	1674	21' 28' 7.68						- 1	1		
		1	1678	21" 28" 7.6"						1	- 1	1	Ì
	- 1	- 1		1 0000007	764   76° 47° 46° 1	67 L 479UN	12.8 1 23/44	40.2 ( .					
		Ì	1682 1686	21* 28' 7.6'						ļ		- 1	I

ALAN T

			_				470017 0	2374046.1	0	1	i	1		
		i	F	1690	21" 28" 7.682"	74" 47" 50.722"	479012.8 479092.8	2374046.1	0	{	1			1
		1	-	1694	21" 28" 7.685"	74" 47" 53.502"	479812.8	2374046.1	0	l		1		
			ŀ	1730 1734	21" 28" 7.718"	74" 48" 21.301"	479892.8	2374045.1	0	ì				1
	ı	⊢		1606	21" 28" 20.619"	74" 46' 52.325"	477332.8	2374445.1	_0_			İ		! !
			t	1610	21" 28' 20.623"	74* 46' 55.105"	477412.8	2374446.1						1
				1614	21" 28" 20.626"	74" 46" 57.885"	477492.8 477572.B	2374446.1	0					1
		- 1	1	1618	21° 28' 20.630"	74° 47' 0.665" 74° 47' 3.445"	477652.8	2374445.1	0					1
	1	-	ŀ	1622	21" 28" 20.634"	74* 47' 6.225"	477732.8	2374446.1	0					
		1	ŀ	1630	21° 28' 20.641"	74* 47" 9.005"	477812.8	2374446.1	0	l	' 			1 1
			t	1634	21" 28' 20.644"	74* 47* 11.785*	477892.6	2374446.1	- 2 -			i i		1 1
			Į.	1638	21" 28' 20.648"	74" 47" 14.565"	477972.8	2374446.1	0					1 1
	Ì	- 1	1	1642	21" 26" 20.651"	74" 47" 17.345"	478052.8 478132.8	2374445.1	- <del>č</del>					1
				164 <del>6</del> 1650	21" 28' 20.655"	74" 47" 22.905"	478212.8	2374446.1	0	Boradi Forest Circle	Shirpur	Dhule	76	243.2
905		RF		1654	21° 28' 20.662"	74* 47* 25.685*	478292.8	2374446.1	0	garear orest and	,			1
	ì		- 1	1658	21" 28" 20.665"	74" 47" 28.464"	478372.B	2374446.1	0					1 1
		ì		1667	21" 28" 20.669"	74" 47" 31.244"	478452.8	2374446.1	0	'				1
		1		1666	21° 28' 20.672"	74" 47" 34.024"	478532.8 478612.8	2374446.1 2374446.1	0		ļ		i	ļ ļ
	1	-	2020	1670	21° 28' 20.676"	74* 47* 36.804*	478692.8	2374446.1	0			ľ		1 1
ł	-			1674	21" 28' 20.679"	74° 47' 42.364"	478772.8	2374445.1	0			Ĭ		1 1
[	- 1	1	!	1678 1682	21° 28° 20.686°	74* 47' 45.144*	478852.8	2374446.1	0	]			ì	1 1
1				1686	21' 28' 20.689'	74* 47' 47.924*	478937.8	2374446.1	0				· [	1
				1690	21° 28' 20.693'		479012.8	2374446.1	0	1	1	1		1 1
l				1694	21" 28' 20.695'		479092.8	2374446.1	0	1	ł	1	1	[ 1
1	}			1698	21, 58, 50, 699		479172.8	2374446.1		1			1	i
ł	-			1702	21" 28" 20.703		479332.8	2374446.1	0	]				1 1
l				1706	21*28*20.709		479412.8	2374446.1	0	]		1		1 1
	- 1			1714	21° 28' 20.713		479492.8	2374446.1		4	İ		1	
1	-			1718	21" 28" 20.716		479572.8	2374446.1	_	4				1 .
	l		<b>,</b>	1722	21° 28' 20.719		479652.8	2374446.1		-{		1		! !
1	- 1			1726	21° 28' 20.722			2374446.1		1				
ł				1730	21* 28* 20.726			2374446.1		]		1		1 1
1	1		Į.	1734 1738	21° 28' 20.73			2374446.1	0	]		Į.	Ì	, l
	- 1			1606	21" 28" 33.630		477332.8			_			1	
Į.	-		ļ	1610	21, 58, 33.63					4				
				1614	21" 28" 33.63"					-			1	
j				1618	21* 28' 33.64		477572.8 477652.8			1	}			1
	İ			1622	21* 28' 33.64 21* 26' 33.64						1	l		
1	- 1			1626	21° 28' 33.65				1 0					
			1	1634	21° 28' 33.65					4	1	1		1
	Ì		2040	1638	21" 28" 33.65	8" 74" 47" 14,546		100 100 100					Ì	
1			1	1642	21* 28* 33.66								-	
ļ	1			1646	21° 26' 33.66					_	1	1		
ľ			1	1690	21* 28* 33.70						1	-		
ł	1		1	1694 1698	21° 28' 33.71				1 0		1	1		
			Ì	1702	21" 28" 33.7"					4	1	ì		
			1	1706	21" 28' 33.7	74" 48" 1.806								
<u> </u>			1940	1726	21" 27" 28.6			_		-{			1	l l
	- }			1642	21' 27' 41.6					┥				1
1	-			1646	21* 27* 41.6							[		1
1			1	1650	21° 27' 41.6				.1 0	$\exists$				1
	1		1	1658	21* 27' 41.6		G" 478372.	B 2373246		4		1		1
1	- [		1	1662	21° 27' 41.6	37" 74" 47" 31.30				<b>-</b> -	- [	- [		}
1	i		ļ	1666	21° 27' 41.6					-				1
	1			1670	21° 27' 41.6						1	1		1
	ļ			1674	21" 27" 41.6						-	ļ		1
1	i		-	1678 1682	21° 27' 41.6			_	5.1 0					-
l l	- {		1960	1686						_	ì			Ì
	ĺ		1	1690		61" 74" 47" 50.7					ļ			1
-	1			1694						<del></del> -			1	1
	l			1698						<del></del>	1	1	1	
1	ì		1	1702										1
-	'			1706								l	1	l
	ļ		1	1714				2.8 237324		_		1	- 1	1
1				1718		684" 74* 48' 10.2	16* 47957			<del>_</del>			-	1
1			ļ	1722	21" 27" 41.					<del></del> -			1	
			L	1728								}	1	· ·
				1650						Boradi Forest Cir	de Shirp	ur Dhu	ile 50	160.0
91	05	R.F	1	1654					6.1	Borgo Porest Ca			ļ	
		1	ļ	166			81 47845	2.8 23736		5	- 1	Į		1
		1	Ì	166			61 47853	2.6 23736	46.1	0	1	ı	•	•
1		•	•											

ST - 1

								_				1	
	1	, –	1670	21" 27" 54.655" 74	4* 47' 36.841"	478612.8	2373645.1	0	1	1			
	1	<u> </u>	1674	21* 27* 54.658* 74	4* 47* 39.621*		2373646.1	0			1		
	ļ	_ <u> </u>	1678	21* 27' 54.661* 74	4* 47' 42.401"	478772.8	2373646.1	0		1		!	
	l l	<u> </u>	1682		4* 47' 45.180"	478852.8	2373646.1	0			1		
l	1	├	1686			478932.8	2973646.1	0	1			-	
	1	1980	1690		4° 47' 50.740"	479012.8	2373646.1	0			1	l	
	1	1350			4" 47' 53.520"	479092.8	2373645.1	0		- !	ľ	1	
-	i	- ⊢	1694		4* 47* 56.300*		2373646.1	0		- 1			
	-	<u> </u>	1698		4* 47' 59.079*		2373646.1	0		-		1	
	l l	- ⊢	1702		74° 48' 1.859"		2373646.1	0			1	ľ	
		<u> </u>	1706	2. 2. 2			2373646.1	0	1	1		1	
	l l	L	1710		74* 48' 4.639"		2373646.1	-			l l		
l	- 1	L	1714		74* 48' 7.419"	479572.8	2373645.1	-		١.			
	- 1	L	1718		74* 48* 10.199"		2373646.1	0			l l	i i	
1	- 1		1722		74* 48' 12.979"	479652.8			1	1		1	
-	1	i .	1726		74" 48" 15.758"	479732.8	2373646.1	<del>- ;</del> -					
	Į.		1730		74° 48° 18.53B°	479812.8	2373546.1	- 0	i	1		- 1	
1	Ī		1702		74* 47* 59.052*	479252.8	2374046.1				ŀ		
	- 1		1705		74" 48' 1.842"	479332.8	2374045.1	- 0	1			- 1	
1		F	1710	21" 28" 7.695"	74" 48' 4.621"	479412.8	2374046.1	0					
1	ŀ	2000	1714	21" 28" 7.702"	74" 48' 7.401"	479492.8	2374046.1				l l	1	
- 1	ŀ	F	1718		74" 48" 10.181"	479572.6	2374046.1	-				l	
ļ	l	-	1722		74" 48" 12.961"	479652.8	2374046.1	0			<del>   </del>		
		<del></del>	1738		74" 48" 24.081"	479972.8	2374046.1	0				ì	
1		-	1742		74" 48' 26.851"	480052.8	2374046.1	0			ļ ľ	I	
		-		*** *** ***	74" 48' 29.640"	460132.8	2374046.1	0	ì			l	
- 1	ı	-	1746		74" 48" 32.420"	480212.8	2374046.1	0	I		l l		
		<u> </u>	1750	<del></del>	74" 48" 35.200"	460292.8	2374046.1	0	ļ		i I	1	
- 1			1754			480372.8	2374046.1	-			[	l	
i			1758	<del></del>	74* 48* 37.980*		2374046.1	-	ì				
- !		2000 -	1762		74° 48' 40.760"	480452.8		-:-					
l		2000	1766		74" 48' 43.540"	480532.8	2374046.1						
		[	1770	21" 28' 7.747"	74" 48" 46.320"	480612.8	2374046.1	0					
		l t	1774	21" 28' 7.750"	74" 48" 49.100"	480692.8	2374046.1	0					
1		h	1778	21" 28' 7.753"	74" 48' 51.880"	460772.8	2374046.1	0					
j		l f	1782	21" 28" 7.756"	74" 48' 54.659"	480852.8	2374046.1	0	Boradi Forest Circle				
· !		<b> </b>	1786	21" 28' 7.759"	74' 48' 57.439"	480932.8	2374046.1	0					
l		1 ł	1790	21" 28" 7.762"	74" 49" 0.219"	481012.6	2374046.1	0					1
1		<del></del>		21° 28' 20.735"	74" 48" 26,843"	480052.8	2374446.1	0					1
Ì		\	1742		74" 48" 29.623"	450132.8	2374446.1	0					}
	l	] !	1746	21° 28' 20.739"		450212.8	2374446.1	0				1	
l	ĺ	1 1	1750	21" 28" 20.742"	74" 48" 32,403"	480292.8	2374446.1	0			Ì	l	
1	1		1754	21" 25" 20.745"	74" 48" 35.183"	<del></del>	2374446.1	0				l	140.8
		2020	1758	21" 28' 20.748"	74" 48" 37.953"	480372.8	2374446.1	0		411	1	l	
	1		1762	21" 28' 20.751"	74" 48" 40.743"	480452.8					Dhule	44	
			1766	21" 28" 20.754"	74" 48' 43_523"	480532.8	2374446.1	+					
		2020	1770	21" 28" 20.757"	74' 48' 46.303"	480612.8	2374446.1	0		Shirpur			
907	RF	1	1774	21" 28' 20.761"	74° 48' 49.083°	460592.8	2374446.1				1	1	
•	1	1	1778	21" 28' 20.764"	74" 45" 51.863"	480772.8	2374446.1	0		1	1	1	1
	1	1	1782	21° 28' 20.757"	74" 48" 54.643"	480852.8	2374446.1		1	1	1	1	1
	ŀ	1	1786	21" 28' 20.770"	74" 48" 57.423"	480932.8	2374446.1		4	1	1	1	
	!	1	1790	21" 28" 20.773"	74° 49' 0.203"	481012.8	2374446.1		{	1	1	1	
	1		1794	21* 28' 20.776"	74" 49" 2.983"	481092.8	2374446.1						
	l.		1730	21" 28" 33.736"	74° 48' 18.486"		2374846.1			1			
					74" 45' 21.266"		2374846.1	0					
			1734	21° 28' 33.739"	74* 48* 24.046*			0					
	1	1	1738	21* 28* 33.746*	74" 48" 26.826"	<del></del>							
	İ		1742	21" 28" 33.749"	74* 48* 29.606*								
	1		1745										
	1		1750	21" 28" 33.752"	74* 48' 35.165"			<del></del>					
	1		1754	21" 28' 33.755"									
		2640	1758	21° 28' 33.759"	74" 48" 37.946"			<del></del>	1	1		1	
		1 20-0	1762	21" 28" 33.762"	74" 4B' 40.726"				1	1		1	
	1	1	1765	21" 28" 33.765"	74' 48' 43.506'					1		l	
	1	1	1770	21" 28' 33.768"					-			1	
	1		1774	21" 28" 33.771"	74* 48' 49.067'								
	1	1	1778	21" 28" 33.774"									
	1		1782	21" 28" 33.777"				_					1
		1	1756				2374845		4	1	1	1	1
		1980	1790				2374846		<del></del>	+-	+	<del>                                     </del>	<del>                                     </del>
	+-		1822				3 2373646	.1 0	_	1		1	
	1		1826		<del>-1</del>			.1 0	_	1			1
	1		_						_1		Ì	1	1
			1830		74' 49' 2.999'	<del></del>			7	1	1	1	1
	1		1794					_	7	1		1	
		1	1798			_			7	1		1	1
	1		1802				_		-			1	
	1		1806						-	1			1
	1		1810	21° 28' 7.777°					-			1	1
		2000	1814	21° 28' 7.780"	74* 49* 16.898				-	1		1	1
			1818		74* 49* 19.678				-1		Ì	l	
		- 1				8" 481652	.8 2374944	5.1 <u>0</u>	1	1	1	- 1	- 1
			1977	21" 28' 7.786'	74" 49' 22.45!	0 1 402020			_				
			1822				.8 237404	_	7			1	- 1
			1826	21* 28* 7.789	74" 49" 25.23	8" 481732	8 237404		_				
	:		1826 1830	21° 28' 7.785' 21° 28' 7.792	74° 49° 25.23 74° 49° 28.01	8" 481732 8" 481812	.8 237404 .8 237404	5.1 0					
			1826	21° 28' 7.785' 21° 28' 7.792 21° 28' 20.775	74° 49° 25.23° 74° 49° 28.01° 9° 74° 49° 5.763	8" 481732 8" 481812 3" 481172	.8 237404 .8 237404 .8 237444	5.1 0 5.1 0					

7374446.1 21\* 28\* 20.788\* 74\* 49\* 14.103\* 491412.8 1810 115.2 36 0 Dhule 2374446.1 74" 49" 16.883" 481492.8 Boradi Forest Circle Shirour 21\* 28' 20.791" 1814 0 2020 2374446.1 RF 74\* 49\* 19.663\* 481572.B 908 21" 28" 20.794" 181B 0 74\* 49\* 22.443\* 481652.8 2374446.1 21" 28" 20.797" 1822 0 2374446.1 74\* 49\* 25.222\* 481732.8 21" 28' 20.800" 1876 0 2374446.1 21" 28' 20.803" 74\* 49' 28.002\* 481812.8 1230 2374446.1 0 74" 49" 30.782" 461892.8 21" 28' 20.805" 1834 0 2374846.1 74" 49' 2.967" 21\* 28' 33.786" 481092.8 1794 0 74" 49" 5.747" 2374846.1 21° 28' 33.769" 481172.8 1798  $\overline{\phantom{a}}$ 481252.8 74" 49" 8,527" 21" 28' 33,792' 1802 481332.8 2374846.1 n 74\* 49\* 11.307\* 21" 28" 33.795" 1806 2374846.1 O 481412.8 21° 28' 33.798" 74" 49" 14.087" 1810 2374846.1 n 481492.8 21° 28' 33.801" | 74' 49' 16.867" 1814 2374846.1 74" 49" 19.647" 0 481572.8 21° 28' 33.804" 2040 1818 481652.8 2374846.1 0 74" 49' 22.427" 21" 28" 33.807" 1822 481732.8 2374846.1 0 21" 28' 33.810" 74" 49' 25.207" 1826 21" 28" 33.813" 74" 49" 27.987" 481812.8 2374846.1 0 1830 0 481892.8 2374846.1 74" 49" 30.767" 21" 28" 33.816" 1834 0 74\* 49" 33.547" 481972.8 2374846.1 21° 28' 33 839" 1838 482052.8 2374846.1 0 74" 49" 36.327" 21° 28' 33.822" 1842 0 488452.8 2374446.1 21" 28" 21.001" 74° 53' 18.739" 2162 0 498532.8 2374446.1 21" 28' 21.003" 74° 53' 21.519" 2020 2166 0 2374446.1 74\* 53\* 24.299 488512.8 21 78 21.004 2170 0 2374846.1 488377.8 74° 53' 15.949" 21" 28' 34,009" 2158 0 498457.8 2374846.1 74" 53" 18.729" 2162 21" 28" 34.011" 0 2374846.1 488537.8 74" 53' 21.509" 2166 21\* 28\* 34.013" 0 2374845.1 74° 53' 24.289" 488512.8 2170 21" 28" 34.015" 0 2040 2374846.1 74" 53" 27.069" 488692.8 21\* 28' 34.017" 2174 2374846.1 0 74" 53" 29.849" 48B772.8 21" 28" 34.019" 2178 2374846.1 74" 53" 32.630" 488852.8 21° 28' 34,020" 2182 0 2374846.1 74" 53' 35.410" 466932.8 21" 28" 34.022" 2186 0 2375246.1 74" 52' 17.557" 486692.8 21" 28" 46.978" 2074 0 2375246.1 74° 52' 20.337" 486772.8 21° 28' 46.980" 2078 2375246.1 0 74" 52" 23.117" 486852.8 21" 28' 46.982" 2082 2375246.1 ٥ 21" 28' 46.984" 74" 52" 25.897" 486932.8 2085 2375246.1 0 21° 28' 46.986" 74" 52" 28.678" 487012.8 2090 0 2375246.1 74" 52" 31.458" 487092.8 21" 28' 46.988" 2094 2375246.1 0 74° 52' 34.238" 487172.8 21" 28" 46.991" 2098 2375245.1 0 21" 28" 46.993" 74° 52' 37.018" 467252.8 2102 2375246.1 0 21" 28' 46.995" 74" 52" 39.795" 487332.8 2105 Đ 2375246.1 21" 28" 45.997" 74" 52" 42.578" 487412.8 7110 0 74" 52" 45.358" 2375246.1 487492.8 21\* 28' 46.999\* 2114 0 2375246.1 74" 52" 48.138" 487572.8 21" 28" 47.001" 2118 2375246.1 0 21\* 28\* 47.003\* 74" 52" 50.918" 487652.8 2122 0 2375246.1 74" 52" 53.699" 497732.8 21" 28" 47.005" 2050 2126 0 74° 52' 56.479° 2375246.1 487812.8 21" 28" 47.007" 2130 0 2375245.1 74" 52" 59.259" 487892.8 21" 28" 47.009" 2134 0 2375246.1 21" 28" 47.010" 74" 53' 2.039" 487972.8 213B 7 2375246.1 74° 53′ 4.819″ 489052.8 21\* 28' 47.012" 2142 0 2375246.1 488132.8 74° 53' 7.599" 21° 28' 47.014" 7146 2375246.1 0 74" 53" 10.379" 488212.8 21" 28" 47.016" 2150 0 2375246.1 21" 28" 47.018" 74° 53' 13.159° 488292.8 2154 0 2375246.1 74\* 53' 15.939" 488372.B 214.4 21" 28" 47.020" 67 2158 Shirpur Farest Circle Shirpur Dhule ٥ 2375246.1 21" 28' 47.022" 74" 53' 18.719" 488452.8 7167 RF 909 2375246.1 0 74" 53' 21.500" 488532.8 21" 28" 47.024" 2166 0 2375246.1 488612.8 21° 28' 47.026" 74" 53" 24.280" 2170 0 2375246.1 21' 28' 47.027" 74" 53' 27.060" 488592.8 2174 o 2375246.1 488772.8 74° 53' 29.840" 21" 28" 47.029" 2178 2375646.1 0 486932.8 74" 52" 25.886" 21" 29" 0.000" 2086 ┰ 2375646.1 487012.8 21° 29' 0.000" 74" 52" 28.666" 2090 0 2375646.1 74\* 52\* 31.447\* 487092.8 21, 58, 0'000. 2094 2375646.1 0 487172.8 74' 52' 34.227" 21 29 0.001 2098 2375646.1 ō 74' 52' 37.007" 487252.8 21' 29' 0.003" 2102 0 2375646.1 487332.8 21" 29" 0.005" 741 521 39,787\* 2106 2375646.1 0 74" 52' 42.567" 487412.8 21" 29" 0.007" 2110 0 2375646.1 487492.8 21° 29' 0.009" 74" 52" 45.347" 2114 2375646.1 C 74" 52" 48.128" 487572.8 21" 29" 0.011" 2118 0 2375646.1 21° 29' 0.013" 74" 52" 50.908" 487652.8 2122 0 2080 2375646.1 74" 52" 53.688" 487732.8 21" 29" 0.015" 2126 O 487812.8 2375646.1 21" 29" 0.017" 74" 52" 56.468" 2130 2375646.1 Ð 487892.8 74" 52' 59.248" 21" 29" 0.019" 2134 Ð 2375646.1 487972.8 21" 29" 0.021" 74\* 53\* 2.029\* 2138

487732.8 2376046.1

21\* 29\* 13.026" 74\* 52\* 53.677"

2126

0

SHOW !

0 2375646.1 488052.8 74" 53" 4.809" 21" 29" 0.023" 7142 2375645.1 0 488132.8 74" 53" 7.569" 21" 29" 0.025" 2146 2375646.1 0 74' 53' 10.369" 488212.8 21" 29" 0.027" 2150 0 2375646.1 21" 29" 0.029" 74 53 13.149 466292.8 2154 0 2375645.1 21" 29" 0.031" 74" 53' 15.929" 488372.8 2158 0 2375646.1 488452.8 21° 29' 0.032° 74" 53" 18.710" 7162 2376046.1 Đ 74° 52' 45.337° 487492.8 21" 29" 13.020" 2114 n 2376046.1 487572.8 21° 29' 13.022" 74" 52' 48.117" 2118 2376046.1 0 487652.8 21" 29" 13.024" 74" 52" 50.897" 2122

いいろい

							2226046.1	0	I	1	1	1	
1	1	2100			74" 52" 56.458"	487812.8 487892.8	2376046.1	0			ļ.	1	
	-				74" 52" 59.238"	487972.8	2376046.1	0		1	ľ	1	
	İ	<b>L</b> _	<del></del>	21* 29' 13.032"	74* 53' 2.018"	488052.8	2376046.1	-			1		
	1	ļ		21* 29* 13.034*	74° 53' 4.798" 74° 53' 10.359"	488712.8	2376046.1	0					
				21* 29" 13.037"		489012.8	2374846.1	0		_	Ì		
		_	2190	21* 28' 34.024"	74* 53' 38.190"	489092.8	2374846.1	0		1	ļ.	1	
ŀ	1	<u></u>	2194	21" 28' 34.026"	74" 53" 40.970"	489172.8	2374846.1	0	\ \	- 1		l.	
1	1	L_	2198	21" 28" 34.027"	74° 53' 43.750"	489252.B	2374846.1	- 0	Į.	l l	1	-	
	- 1	_	2202	21" 28' 34.029"	74" 53' 46.530"	489332.8	2374846.1				Į.	1	
1	!	<u> </u>	2206	21" 28" 34.031"	74* 53' 49.310*	489332.8	2374846.1	-		i		1	
		2040	2210	21° 28' 34,033"	74' 53' 52.090"	489492.8	2374846.1	-		- !	ŀ		
	1	2040	2214	21" 28" 34.034"	74* 53* 54.870*	489572.8	2374846.1					i i	
1			2218	21° 28' 34.036°	74" 53" 57.650"	489652.8	2374846.1	<del>                                     </del>	1	1		- 1	
	1	L	2222	21° 26' 34,038"	74" 54" 0.430"	489732.8	2374846.1	-	ļ		ì	l	
	- !	<u> </u>	2226	21" 28' 34.039"	74" 54" 3.210"	489812.8	2374846.1	<del>                                     </del>	İ	Ì	-	ì	
1		L	2230	21" 26" 34.041"	74" 54" 5.990"	489892.8	2374846.1	1 0		1	İ	Į.	
- 1			2234	21° 28' 34.043"	74* 54' 8.770"	488852.8	2375246.1	-			1		
ì			2382	21° 28' 47.031"	74' 53' 32.620"	488932.8	2375246.1	-		i	- 1	1	
ļ		L	2186	21" 28" 47.033"	74° 53' 35.400"	489012.8	2375246.1	<del>                                     </del>			i i		
	1		2190	21" 28' 47.035"	74" 53" 38.180"	489012.8	2375246.1	1 0					
1			2194	21" 28' 47.036"	74° 53' 40.960°		2375246.1	0	<u> </u>	1	1		
- [	1	Γ	2198	21" 28" 47.038"	74" 53" 43.740"	489172.8	2375246.1						
		2060	2202	21" 28" 47.040"	74" 53" 46.520"	489252.8	2375246.1	0	j l				
- !	l	Г	2226	21" 28' 47.050"	74" 54" 3.201"	489732.8	2375246.1	<del>  0</del>					
1		Ι	2230	21" 28" 47.052"	74" 54" 5.981"	489812.8	2375246.1	+					
1			2234	21* 28' 47.053"		489892.8	2375246.1			ļ	! I		
- 1			2238	21" 28' 47.055"		489972.8	2375246.1	+			[		l
1		L	2242	21" 28" 47.056"		490052.8	2375646.1		į l		j ļ		l .
- 1			2166	21" 29' 0.034"	74° 53° 21.490°	488532.8	2375646.1		<b>i</b>		į l		ļ
1		1 [	2170	21" 29" 0.036"	74" 53" 24.270"	488612.8	2375646.1		i l				
1		[	2174	21" 29' 0.038"		488692.8	2375646.3		j l		\		1
1		] [	2178	21" 29' 0.040"			2375646.		j l		į j		1
		2080	2182	21" 29" 0.042"		488852.8 488932.8	2375646.		1 I				Ì
			2186	21" 29' 0.043"	74' 53' 35.391'		2375646.		1		i 1		1
!			2190	21° 29' 0.045"			2375646.		-		1		
		1 1	2194	21° 29' 0.047'					1		1 '		Ì
		[	2198	21, 55, 0.048,					-i i		1		1
- 1	1	<u> </u>	2202	21, 58, 0.020,					1 !		1	1	Į.
			2154	21° 29' 13.039					1		1	1	
j			2158	21- 29- 13.041									ì
			2162	21° 29' 13.043									
		1	2166	21* 29* 13.045									
	İ	<u> </u>	2170	21" 29" 13.047			_	1 0	7	l	Ì	Į	l
	1		2174	21, 58, 13.04				.i 0	]	<b>\</b>	1		
		1	2178_	21* 29* 13.05				.1 0	3			1	
		1	2182	21° 29° 13.05			2376046	.1 0		l	Dhule	85	272
			2186	21° 29' 13.05			2376048	.1 0	Shirpur Forest Circle	Shirpur	L Dillere	"	1
910	RF	ì	2190	21, 58, 13'02			8 2376046	1 0		ļ	İ	1	1
			2198	21' 29' 13.05			8 2376040	.1 0		1	1	ļ	1
			2202	21° 29' 13.06		2" 489252.	8 237604	i.1 0	_	1	1	ľ	
		2100	2206	21° 29' 13.06		2" 459332.			_		1	1	ì
	1		2210	21° 29' 13.05			8 237604		_	1			- [
		1	2214	21" 29" 13.00					_	1	1	1	
	Ì	1	2218	21° 29' 13.00		3" 489572			-	1	1	1	1
	1	-	2222	21, 53, 13.06		3" 489552				1		1	1
	1		2225	21° 29' 13.0						Į.	Ì	}	- [
	1		2230	21° 29° 13.0°			_			1	1	Į	1
	1	1	2234	21* 29' 13.0	74" 74" 54" 8.74					1	-		1
			2238	21° 29' 13.0						1		i	
		1	2242	21° 29' 13.0				$\overline{}$	-		1		1
	1	- [	2246	21° 29' 13.0					⊣	1			1
	1	1	2250	21° 29' 13.0					-			l	-
	1	- 1	2254							1	}	1	1
	1		2130			_	_		<del>_</del>	1		1	1
	1		2134						<del>-</del> -			İ	1
	1	}	2138							1		1	- 1
	ì	1	2142						<del></del> -		1	1	Ì
	1		2146							1			- 1
		1	2150						<del></del>	,			l
	]		2154						_		- 1	-	i
	1		215						<del>_</del>	l l			- 1
	1	1	216							-		1	
	- [	- 1	216						<b>—</b> i·		1	1	1
		2120	217						<del></del>	1			- 1
	1		217						<del>-</del>		Ì		Ì
		1	217						<u> </u>		- [	- [	1
			215						,			i	l
	1	1	218						3	-	1	1	1
	- 1	-	219						0	1	1	1	
			219	21, 25, 56	.uoo   /4 33 4U.	1			0	,	l		L
	1	1	219		.070" 74" 53" 43	712 4891	72.8 2376	446.1	·		-	•	

								- "
			21° 29° 26.071°   74° 53° 46.493°   489252.8   2376445.1	0	1	Ī	ļ	1
		<b>⊢</b>	21° 29° 26.071° 74° 53° 46.493 483232.5 2376-405.1 21° 29° 26.073° 74° 53° 49.273° 489332.8 2376446.1	0	Į.	ľ		
		-	21° 29° 26.075" 74° 53° 52.053" 489412.8 2376446.1	<u> </u>				
	1		21* 29' 26.077" 74* 53' 54.834" 489492.8 2376446.1	0	ì		1	
	[		2376846.1	0		ľ	Į.	
1	Į	2140	21° 29° 39.050° 74° 53° 13.119 488272.8 2376845.1	6	ļ	ì		
		<b>├</b>	2 21° 29' 39.064" 74° 53' 18.680° 488452.8 2376846.1	<u>•</u>				
			8 21° 29' 26.078° 74° 53' 57.614° 489572.8 2376446.1	0 0				
i			2 21 29 26.050 74 54 54.5 1755	<del></del>		ì		
1	1	-	6 21 29 26.082 74 54 5475	0			ì	ı
	1	2120	0 21° 29° 26.083° 74° 54° 5.955 483512.8 2376446.1	0				i
		<u> </u>	8 21° 29° 26.086" 74° 54° 11.516" 489972.8 2376446.1	0	ļ.	Ì		
- 1			22 21° 29° 26.088° 74° 54° 14.295° 490052.8 2376446.1	<del>-  </del>		1		
ĺ	L		6 21 29 26,090 74 54 25,000 400032 8 2376846.1	0				i
	1	-	21" 25" 39.066" 74" 53" 21.460" 488332.3 2376846.1 21" 29" 39.068" 74" 53" 24.241" 488612.8 2376846.1	0	1	- 1	ļ	l
1	ļ	-	74 21" 29" 39.070" 74" 53" 27.021" 488692.8 2376845.1	0		Ì		
1 Y			78 21° 29° 39.071° 74° 53° 29.801° 488772.8 2376846.1	0		i i		
1	1		82 21 29 39.0/3 74 53 32.302 499933 8 2376846.1	0		- !		
	1	\_	86 21 29 33.075 74 53 33.552 490012 8 7376846.1	0	ľ			1
	ļ	\-	90 21° 29° 39.077" 74° 53° 36.142 48.5012-0 2376845.1	0		-		ł
1		<u> </u>	98 21° 29° 39.080° 74° 53° 43.703" 489172.8 2376846.1	0		i		1
1			02 21°29°39.082° 74°53°46.484° 489252.8 2376846.1	0		ì		
			06 21 29 39.064 74 33 43.25	0		1		
		2140	21° 29° 39.085" 74° 53° 52.044" 489412.8 2376846.1 21° 29° 39.087" 74° 53° 54.825" 489492.8 2376846.1	0	[			1
İ		-	218 21° 29° 39.089° 74° 53° 57.605° 489572.8 2376846.1	0		Į		Ì
		. [	222 21° 29° 39.090° 74° 54° 0.385° 489552.8 2376845.1	0		-		
		ļ ļ	276 21 25 39.092 74 54 5.200 ASSR12 B 2376846.1	0		Ì		
1		i -	230 21° 29° 39.094° 74° 54° 5.946° 49.911.8 27.021-0.2 234 21° 29° 39.095° 74° 54° 8.727° 489592.8 2376846.1	0				
l		}	238 21° 29° 39.097° 74° 54′ 11.507° 489972.8 2376846.1					
		\	242 21° 29' 39.099" 74° 54' 14.287" 490052.8 2376846.1	- 0 -				ì
		[	246 21 29 39.100 74 54 10 8487 400212 8 2376846.1	- 0 -				1
			250 21° 29° 39.102" 74° 54° 19.848° 490212.8 23° 68-54. 21° 29° 39.103" 74° 54° 22.628" 490292.8 2376846.1	G				
	i	<del></del>	182 21° 29′ 52.084″ 74° 53′ 32.572″ 488852.8 2377246.1	0 -				
		i i	1186 21° 29° 52.086° 74° 53° 35.353° 488932.8 2377246.1	<u> </u>				ļ
		1	2190 21 29 52.087 74 53 50.235 489097 8 2377246.1	0				1
		]	2194 21° 29° 52.089° 74° 53° 40.913° 489172.8 2377246.1	0				
	ļ	1	2202 21" 29" 52.093" 74" 53" 45.474" 489252.8 2377246.1	0 Shirpur Forest Circle	Shirpur	Dhule	75	240.0
911	RF	\ \ \ \ \ \	2206 21° 29° 52.094" 74° 53′ 49.255" 489332.8 2377246.1	0	Ì		ļ	}
		1	2210 21 29 52.095 74 53 52.035 489492.8 2377246.1	0	ì	İ	l.	ì
			2214 21 23 32.035 74° 53' 57.596° 489572.8 2377246.1	0		Ì	1	
	[	2160	2222 21° 29' 52.101" 74° 54' 0.377° 489652.B 2377246.1	0 0				ì
	1	\	2226 21° 29' 52.103" 74° 54° 3.157" 469732.8 2377246.1	<del>  0  </del>	1	1		}
	1	1	2230 21 29 52.104 74 34 3333	0	1	į.	ļ	ì
			2238 21*29*52.108" 74*54*11.498" 489972.8 2377246.1		1	1	1	
	Ì	1	2242 21° 29' 52.109° 74° 54' 14.279" 490052.8 2377246.1	<del>                                     </del>				1
		ļ	2246 21° 29' 52.111° 74° 54° 17.059° 490132.8 2377246.1	<del>-}</del> {	1		1	1
	Ì		2250 21° 29' 52.112" 74° 54° 19.840" 490212.5 2377245. 2254 21° 29' 52.114" 74° 54° 22.620" 490292.8 2377246.	0	l l	ļ		ļ.
	1		2258 21" 29" 52.115" 74" 54" 25.401" 490372.8 2377245.					l l
			2262 21* 29' 52.117" 74* 54' 28.181* 490452.8 2377246.	<del></del>				
			2174 21 30 5.091 74 53 27.007 688772 8 2377646.	<del></del>	1		1	
		ŀ	2178 21 30 5.092 74 53 23.052 488852.8 2377646.			ŀ		Ĭ
		1	2186 21° 30′ 5.096″ 74° 53′ 35.343″ 488932.8 2377646.			1		1
			2190 21° 30′ 5.098″ 74″ 53′ 38.124″ 489012.8 2377645.		ì	1	-	
	}	l l	2194 21° 30° 5.100° 74° 53° 40.904° 489092.8 2377646	<del></del>	ì	\ 	-	1
	1	- (	2198 21 30 3.101 74 53 45.455" 460252 8 2377646			1		l l
	1	2189	2206 21" 30" 5.105" 74" 53" 49.246" 489332.8 2377646		1	-		ļ
	1	1 2100	2210 21' 30' 5.107" 74' 53' 52.026" 489412.8 2377645					
	1	ļ	2214 21° 30° 5.108° 74° 53° 54.807° 489492.8 2377646					
	1	- [	2218 21 30 5.130 74 33 57.307 AEGES 8 2377645	<del>``-  </del>	}	l		
		1	2222 21° 30° 5.112 74° 54° 3.148° 489732.8 2377640	.1 0	1	1		1
			2230 21° 30′ 5.115″ 74° 54′ 5.929″ 489812.8 237764	<del></del>	1	Ţ		1
	1		2234 21° 30′ 5.116° 74° 54° 8.709° 489892.8 237764	<del>-  </del>		- [	l	1
	1	<u> </u>	2238 21 30 5.116 74 54 14.52 489332 8 237604	<del>"-\</del>		1	- [	1
	1	ļ	2205 21° 30° 18.117" 74° 53° 52.017" 489412.8 237804	5.1 0	1	1		\
	1		2214 21° 30′ 18.119° 74° 53′ 54.798° 489492.8 237804		1	l		1
ı		2206	2218 21" 30" 18.120" 74" 53" 57.578" 489572.8 237804	<del></del>		-	l	1
1	, i		2222 21° 30′ 18.122" 74° 54′ 0.359" 489652.8 237804	<del>1</del>				

- / ( ....

l l	1		2225	21° 30' 18.124"	74" 54' 3.139"	489732.8	2378046.1	0					
<del></del>				21" 28" 47.041"	74*53*49.301*	489332.8	2375246.1	0	ĺ		1		
	ĺ	F		21" 28' 47.043"	74" 53" 52.081"	489412.8	2375246.1	D	1		1	ļ	
ŀ		-		21" 28' 47,045"	74" 53' 54.861"	489492.8	2375246.1	0	1			j	
	}			21* 28' 47.047*	74° 53' 57.641"	489572.8	2375246.1	0			İ	ļ	
1	ļ	[	2222	21" 28" 47.048"	74* 54* 0.421*	489652.8	2375246.1	_0	ì	ì		İ	
			2246	21" 28" 47.058"	74* 54' 17.102"	490132.8	2375245.1	0		I		1	
1			2250	21" 28" 47.060"	74" 54" 19.882"	490212.8	2375246.1	0		i i			
	į		2254	21" 28" 47.061"	74" 54" 22.662"	490252.8	2375246.1	- 0			1		
			2258	21" 28' 47.063"	74* 54* 25.442*	490372.8	2375246.1	0		1			
İ	'	<u>_</u>	2262	21' 28' 47.064"	74" 54" 28.222"	498452.8	2375246.1						
	i	<u> </u>	2266	21" 28" 47.066"	74* 54* 31.002*	490532.8	2375246.1		ļ				
		2050 —	2270	21' 28' 47.067"	74" 54" 33.782"	490612.8	2375246.1	- 0	ŀ			ì	
	1	_	2274	21° 28' 47.069"	74" 54" 36.562"	490692.8 490772.8	2375246.1	0			1		
- 1		L	2278	21" 28' 47.070"	74" 54' 39.342"	490852.8	2375246.1	0	l	1		1	
ľ		\ <b>\</b> _	2282	21* 28* 47.072*	74" 54" 44.903"	490932.B	2375246.1	0			1		
		· -	2286	21* 28* 47.073*	74" 54" 47.683"	491012.8	2375245.1	0					
1		<u> </u>	2290	21" 28" 47.075"	74" 54" 50.463"	491092.8	2375246.1						
i			2294	21" 28" 47.076"	74 54 53.243	491172.8	2375246.1	0				1	
		-	2298	21" 28" 47.077"	74" 54" 56.023"	491252.8	2375246.1	0					
Ì		<b>!</b>	2302	21" 28" 47.079"		491332.6	2375246.1	0					
1		ì ⊢	2306	21° 28' 47.082"		491412.8	2375245.1	0					l
		⊦	2310	21° 28' 47.082"	74" 55" 4.363"	491492.8	2375246.1	1 0					l
ļ		<b> </b>	2314	21" 26" 47.084"	74" 55" 7.143"	491572.8	2375246.1	0					<b>!</b>
ļ		├	2318	21° 29' 0.052"	74' 53' 49.291"	489332.8	2375646.1	0			1		Ì
		<b>)</b> ⊦	2210	21 29 0.054	<del></del>	489412.8	2375646.1	0			ļ		ļ
]		⊦	2210	21° 29' 0.055"	74" 53" 54.852"	489492.8	2375646.1	0_			1	Į	1
		1 F	2218	21" 29" 0.057"	74" 53" 57.632"	489572.8	2375646.1	0				Ì	ļ
1		<b> </b>	2222	21" 29" 0.059"		489652.B	2375646.1	0	'	1	1	[	
		1 F	2226	21° 29' 0.060"		489732.8	2375646.1	0			l	i	1
		-	2230	21° 29' 0.062"	<del></del>	489812.8	2375646.1	0	•	Ì	1	ļ	1
		1 F	2234	21° 29' 0.064"		489892.8	2375646.1	0			ļ		
		l f	2238	21" 29" 0.065"	74" 54' 11.533"	469972.8	2375646.1	0	ļ	1	ŀ		1
	İ	1 1	2242	21" 29" 0.067"	74" 54" 14.313"	490052.8	2375646.1	0	!			1	
	ļ	1	2246	21° 29' 0.069"	74° 54° 17.093°	490132.8	2375646.1	<u> </u>	Į	1			1
		l t	2250	21° 29' 0.070'	74" 54' 19.873"	490212.8	2375646.1		!			1	
		i i	2254	21° 29' 0.072'	74" 54" 22.653"	490292.8	2375646.1		1			1	1
	i	2080	2258	21" 29" 0.073"	74" 54" 25.434"	490372.8	2375646.1			ł	ĺ	1	1
	١	1 1	2262	21° 29' 0.075'	74" 54" 28.214"		2375646.1		Shirpur Forest Circle	Shirpur	Dhule	78	249
912	RF		2266	21* 29' 0.076'			2375646.1		-	ŀ			1
		1 [	2270	21* 29* 0.078*			2375646.1		4				
	i		2274	21" 29" 0.079"					-	1	1		1
	1		2278	21° 29° 0.081					-			1	
		1 [	2282	21° 29' 0.082				- t·	-{				1
	1		2286	21" 29" 0.084					-{			1	Ì
			2290	21° 29' 0.085					-			ì	
	1		2294	21* 29* 0.087					┪	ł	1	1	1
	1		2298	21" 29" 0.088		<del>-1</del>			1			i	
	1		2302	21° 29° 0.089	<del> </del>				า		1	1	1
			2306	21, 55, 0.001					1		1	1	
			2310	21* 29* 0.092	<del></del>				1	1	1	1	
	1	1	2258	21, 56, 13.08					1	1		1	1
	1	ŀ	2262	21, 56, 13.08					7	1	1	1	1
	1		2266	21, 29, 13.08					7	1		1	
	1		2270	21* 29* 13.08	<del> </del>				1	1	1		1
			2274	21° 29' 13.09					7	1		1	
	1	2100	2278	21* 29* 13.09					]		1		1
			2282	21" 29" 13.09								1	
	ļ		2286	21° 29' 13.09									1
	ŀ	1	2290	21° 29' 13.05						1	1	1	1
		1	2298 2298	21° 29' 13.05				_		1	1	İ	
		1	2302	21, 53, 13-10				1 0	_	1	i		1
		<del> </del>	2250	21" 29" 26.05			8 2376446		4	1			- [
			2254	21* 29* 26.09			8 2376446	.1 0	_	1	1		
	i	1	2258	21" 29' 26.0			8 2376446		_			1	
			2262	21° 29' 26.05			8 2376446		_	1			1
	}		2266	21* 29* 26.0				_				1	
		2120	2270	21" 29" 25.0					_				1
	1		2274	21" 29' 26.1					_		1	1	
		1	2278	21" 29" 26.1					-				
	1	1	2282	21" 29' 26.1					⊣	1	1		ì
		-	2286	21* 29* 26.1					-1				-
	1		2258	21* 29' 39.1					<b>⊣</b>	1	1		
		1	2262	21* 29' 39.1					<b></b>				
	1	2140	2266	21" 29" 39.1					-1				1
	ł		2270	21' 29' 39.1					<b>-</b>			Ì	- [
	-	1	2274	21° 29' 39.1									<del>- </del>
			2314	21, 59, 0.0					$\dashv$	-			-
	1		2318	21' 29' 0.0							- 1		İ
			2322	21° 29' 0.0	96"   74" 55" 9.91	6°   491652	B 237564	U U		1	•	•	•

				24/2	
1 [	ŗ	2326	21° 29' 0.098° 74° 55' 12.697° 491732.8 2375646.1 0 23° 29' 0.099° 74° 55' 15.477° 491812.8 2375646.1 0		
	2080	2330	21° 29° 0.100° 74° 55° 18.257° 491892.8 2375645.1 0		1
\		2338	21° 29° 0.102" 74° 55' 21.037" 491972.8 2375646.1 0	i (	١
	[	2342	21*29'0.103* 74*55'23.817* 492052.8 2375646.1 0	1	١
1	1	2346	21°29°0.105" 74°55°29.378" 492212.8 2375646.1 0		-
- 1		2354	21"29"0.107" 74"55"32.158" 492292.8 2375546.1 0		١
-   '		2306	21° 29' 13.101" 74° 54' 58.768" 491392.8 2376045.1 0 21° 29' 13.103" 74° 55' 1.569" 491412.8 2376046.1 0	1	ı
ļ	l i	2310	21° 29° 13.104° 74° 55° 4.349° 491492.8 2376046.1 0	}	
1	\ \	2318	21° 29° 13.106" 74° 55° 7.129" 491572.8 2376046.1 0	1 1	
1	}	2322	21' 29' 13.107" 74' 55' 9.909" 491652.8 2376046.1 0	1	
	2100	2325 2330	21° 29° 13.110° 74° 55° 15.470° 491612.8 2376046.1 0		
ı		2334	21° 29° 13.111" 74° 55° 18.250° 491892.8 2376046.1 0		
Ì	Į.	2338	21° 29° 13.112" 74° 55° 71.030 451.230 1 23750.65 1 0		
ì		2342 2346	21 25 15:115 74" 55" 26:591" 492132.8 2376046.1 0	'	
1		2350	21*29'13.116" 74*55'29.371" 492212.8 2376046.1 0		
		2354	21*29*13.117** 74*55*32.191		
		2290	21° 29° 26.108° 74° 54° 50.440° 491092.8 2376445.1 0		
l	1	2298	21° 29' 26.109° 74° 54' 53.220° 491172.8 2376446.1 0		
	1	2302	21° 29' 26.111' 74' 54' 56' 56' 50' 11 11 11 11 11 11 11 11 11 11 11 11 11		
	1	2306	21° 29° 26.112° 74° 55° 1.561° 491412.8 2376446.1 0	<b>1</b>	
	1	2314	21*29'26.115* 74*55'4.341* 491492.8 2376446.1 0		
	2120	231	21° 29° 26.116" 74° 55° 7.122 437.725 2 237.646.5 1 0		
		232	21* 29* 26.117 74* 35 3.302 491732.8 2376446.1 0		
}		233	21' 29' 26.120" 74' 55' 15.463" 491812.8 2376446.1 0	1	
	-	233	21° 29' 26.121° 74° 55' 18.243 49.10728 2376446.1 0	le 75 240.0	)
	1	233	21° 29° 26.123	-   "-   - "	
13 RF		234	21° 29° 26.125" 74° 55° 26.584" 492132.8 2376446.1 0		
	1.	235	21° 29° 26.127° 74° 55° 29.364° 492212.8 2376446.1 0		
		22	21* 29* 39.112** 74* 54* 39.311 490852.8 2376846.1 0		
	1	22	21° 29° 39.115° 74° 54° 44.872° 490932.8 2376845.1 0	1 1	
		22	21* 29* 39.117" 74* 54* 47.652* 491012.8 2376846.1 0	\ \	
	- 1	22	4 21° 29' 39.118" 74° 54' 50.432 43.0223 43.0223 2376846.1 0	\ \ \\	
1	l l	22	2 21°29'39.121" 74'54'55.993" 491252.8 2376846.1 0	1 1	
1		23	6 21°29'39.123" 74°54'58.773" 491332.8 2375845.1 0	1	
Į	1	2.	0 21*29*39.124* 74 55 1.534* 491492.8 2376846.1 0	}	
Į	214	2	8 21° 29° 39.127° 74° 55′ 7.115° 491572.8 2376846.1 0		
<b>!</b>			22 21*29*39.328* 74*55*9.895* 491652.8 2376846.1 0		
	1		26 21° 29° 39.129° 74° 55° 12.675° 491812.8 2376946.1 0		
-			21 29 39.131	1	
	l		38 21°29'39.133° 74'55'21.016° 491972.8 23/6846.1 0		
	- 1		42 21° 29° 39.135° 74° 55° 23.797° 492.032.8 2376846.1 0		
	}		46 21 29 33.130 4492212.8 2376846.1 0 50 21° 29° 39.137° 74° 55° 29.358° 492212.8 2376846.1 0		
	ì		54 21° 29° 39.138° 74° 55° 32.138° 497297.8 2375846.1 0		
			32 21° 29' 52.125" 74° 54' 42.083' 43.0825.3 2377246.1 0	\ \ \ \	
	l	<u> </u>	290 21° 29° 52.127" 74° 54° 47.644" 491012.8 2377246.1 0		
	-	<u> </u>	294 21° 29' 52.129" 74' 54' 50.425" 491092.8 2377246.1 0		
	1		298 21° 29' 52.130° 74° 54' 53.205° 491172.8 2377246.1 0	j	
Į	1		302 21 29 32.132* 74° 54′ 58.766* 491332.8 2377246.1 0		
	] 2		310 21" 29" 52.134" 74" 55" 1.546" 491412.8 2377246.1 0		
	l		314 21°29'52.136" 74°55'6.327 451812.B 2377246.1 0		
}	- 1	<b>⊢</b>	330 21 2 52.143 74° 55' 18.229° 491892.8 2377246.1 0		
1	-	<u>                                   </u>	2338 21° 29' 52.144° 74' 55' 21.010" 491972.5 2377245.1 0		
	- 1		2342 21° 29' 52.145" 74° 55' 25.790 432.0213 2377246.1 0		_
	1	-	2346 21° 29 52.148" 74° 55° 29.351° 492212.8 2377246.1 0		
	<del></del> }		2266 21° 29° 52.119" 74° 54° 30.962" 490532.8 2377246.1 0		
	<b>.</b> .	2160	2270 21° 29' 52.120" 74 34 35.172 2270 21° 29' 52.122" 74° 54' 35.522" 490692.8 2377246.1 0		
j		<b> -</b>	2278 21°29'52.123" 74°54'39.303" 490772.8 2377246.1 0		
	-		2242 21° 30° 5.120° 74° 54′ 14.270° 490052.8 2377646.1 0		
ļ	}		2246 21° 30° 5.121		
\		-	2254 21° 30° 5.124" 74° 54° 22.612° 490292.8 2377646.1 0		
1	- !		2258 21° 30′ 5.126° 74° 54° 25.392° 490452.8 2377645.1 0	1	
	Ì	E	2262 21° 30° 5.128° 74° 54° 28.173°   490452.8   2377645.1   0		

13/1/

104 87 1972   177	1	í	Г	2266 21	* 30' 5.129"	74" 54" 30.953"	490532.8	2377645.1	0		1			
230	ŀ	ļ		2270 21	30' 5.131"	74" 54" 33.734"	490612.8	2377646.1	-0	1	\ \		Į.	
1914 197 197 197 197 197 197 197 197 197 197		l l		2274 21	* 30' 5.132"	74" 54" 35.514"						1		
142 NF 1993 197 797 69 1000 197 69 1000 197 197 197 197 197 197 197 197 197 197		1	2180		* 30" 5.134"	74* 54* 39.295*	490772,8				1	Ĭ	1	
14 07 2256   22 29 51 17   71 44 61507   40 50324   277661.   0   0   0   0   0   0   0   0   0	1	1	$\vdash$			74" 54" 42.075"					l	!	ì	
2200 27 17 19 18 19 70 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	j	- 1	<b> </b> -				490932.8			\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1		1	
14 87 29 19 19 29 29 19 19 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	l l		⊢			74* 54* 47.635*	491012.8	2377646.1				1		
14 No.   1999   127   19   19   19   19   19   19   19   1		1	<u></u> ⊢			74" 54" 50.417"	491092.8	2377646.1	_ °	1	ì	1	Į.	
14 00 10 10 10 10 10 10 10 10 10 10 10 10			_ <u> </u>				491172.8	2377545.1	0			1		
14 08 7 1996 1 1997 1 1		1						2377646.1	_ o _	i	1		ļ	
14	1							2377646.1	0	Shirour Forest Circle	Shirpur	Dhule	42	134.4
1200   17   17   17   17   17   17   17	. 1	RF	ļ					2377646.1	-	January 101031 Even	- · · · · · · · · · · · · · · · · · · ·	- 1		
1324   17.9	' I	"" L							0	1		1	1	
170   170	1	1	<u> </u>						<u> </u>	i i	ŀ		1	
19	1		L							1		1		
12-10   1-10	- 1	1	l_		_				0			- 1	ì	
1266   17.50   18.10   17.50   17.50   18.10   17.50   17.50   18.10   17.50   17.50   18.10   17.50   18.10   17.50   18.10   18.10   17.50   18.10			L							i l		Ì	- 1	
2350   27.00   18.00   70.00	- 1	ı		2246 21	1° 30' 18.132"					1		1	l	
2554   72 (98 18.00)   72 (75	- 1	1	Г	2250 21	1° 30' 18.133"					<b>i</b> i			1	
2200 21 13 10 11.51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ľ	2254 21	1" 30' 18.135"	74* 54" 22.603*				-		. 1	- 1	
2200   17   17   18   18   18   18   18   18		1	T	2258 2:	1" 30" 18.137"	74" 54" 25.384"		<del></del>		4			i i	
2200   21:90 19.10   72:95 19.20   72:95 19.	ł	-	ŀ		1" 30" 18.138"	74" 54' 28.165"				4	1		1	
2200   1270	!	İ	F			74" 54" 30.945"	490532.8		<del></del>	4				
1774   12   19   18   18   18   18   18   18   18		- [	2200			74" 54" 33.726"	490512.8			4	1		1	
2206   21   21   22   23   23   23   24   24   24   24	1	l	ŀ				490692.8	2378046.1	-	4	1		ļ	
1303   217 90 18.140   747 54 74.0587   4908232   237064.1   0     1205   217 90 18.140   747 54 74.0587   4908232   237064.1   0     1205   217 90 18.150   747 54 74.0597   4908232   237064.1   0     1206   227 90 18.150   747 54 75.0597   4908232   237064.1   0     1208   227 90 18.150   747 54 75.0597   4908232   237064.1   0     1200   227 90 18.150   747 54 75.0597   4908232   237064.1   0     1200   227 90 18.150   747 54 75.0597   4908232   237064.1   0     1200   227 90 18.150   747 54 75.0597   4908232   237064.1   0     1200   227 90 18.150   747 54 75.0597   4908232   237064.1   0     1200   227 90 18.150   747 54 75.0597   4908232   237064.1   0     1200   227 90 18.150   747 54 75.0597   4908232   237064.1   0     1200   227 90 18.150   747 54 75.0597   4908232   237064.1   0     1200   227 90 18.150   747 54 75.0597   4908232   237064.1   0     1200   227 90 18.150   747 54 75 7509   4908232   237064.1   0     1200   227 90 18.150   747 54 75 7509   4908232   237064.1   0     1200   227 90 18.150   747 54 75 7509   4908232   237064.1   0     1200   227 90 18.150   747 54 75 7509   4908232   237064.1   0     1200   227 90 18.150   747 54 75 7509   4908232   237064.1   0     1200   227 90 18.150   747 54 75 7509   4908232   237064.1   0     1200   227 90 18.150   747 55 75.050   4908232   237064.1   0     1200   237 90 18.150   747 55 75.050   4908232   237064.1   0     1200   237 90 18.150   747 55 75.050   4908232   237064.1   0     1200   237 90 18.150   747 55 75.050   4908232   237064.1   0     1200   237 90 18.150   747 55 75.050   4908232   237064.1   0     1200   237 90 18.150   747 55 75.050   4908232   237064.1   0     1200   237 90 18.150   747 55 75.050   490823   237064.1   0     1200   237 90 18.150   747 55 75.050   490823   237064.1   0     1200   237 90 18.150   747 55 75.050   490823   237064.1   0     1200   237 90 18.150   747 55 75.050   490823   237064.1   0     1200   237 90 18.150   747 55 75.050   490823   237064.1   0     1200   237 90 18.150   747 55 75.050   490823   23	1	1	}			1	490772.8	2378046.1	8		1	1	l	
2286   17   17   18   18   17   17   18   18			ļ					2378046.1	0	_	1	; l	1	
2280   11   10   18.00   10   10   10   10   10   10   10	ļ	ŀ	}					2378046.2	0			, }		
2290   11 07 18 18 19		I					<del></del>	-1			ŀ		ì	
2948   17 97 18,190   77 95 53,000   2378061   0   0	1	l	Į							7	· ·	Į		
2388   27-20   11.575   74-58   53.00-10   20.00   27-20   2		ļ	Ī					-1		7				
2200 237 90 18.154" 76 58 59.07. 4515.25. 27406.5 0 0 2200 2310 21 '30 18.156" 77 55 15.37 47 55 15.37 21 4915.25. 27406.5 0 0 2300 21 '30 31.165" 77 55 15.37 47 55 15.37 21 27406.5 0 0 2300 21 '30 31.165" 77 55 15.37 21 27406.5 0 0 2310 21 '30 31.165" 77 55 15.37 21 27406.5 0 0 2310 21 '30 31.165" 77 55 15.37 21 27406.5 0 0 2314 21 '30 31.165" 77 55 15.37 24 27406.5 0 0 2314 21 '30 31.165" 77 55 15.05 2 27406.5 0 0 2312 21 '1 '30 31.165" 77 55 4.05 2 27406.5 0 0 2312 21 '1 '30 31.165" 77 55 4.05 2 27406.5 0 0 2312 21 '1 '30 31.165" 77 55 4.05 2 27406.5 0 0 2312 21 '1 '30 31.170" 77 55 5.05 2 27406.5 0 0 2312 21 '1 '30 31.170" 77 55 5.05 2 27406.5 0 0 2320 21 '1 '30 31.170" 77 55 5.05 2 27406.5 0 0 2321 21 '1 '30 31.170" 77 55 5.05 2 27406.5 0 0 2321 21 '1 '30 31.170" 77 55 5.05 2 27406.5 0 0 2321 21 '1 '30 31.170" 77 55 5.05 2 27406.5 0 0 2324 21 '10 '31.170" 77 55 5.05 2 27406.5 0 0 2324 21 '10 '31.170" 77 55 5.05 2 27406.5 0 0 2324 21 '10 '31.170" 77 55 5.05 2 2740 2 27206.5 0 0 2324 21 '10 '31.170" 77 55 5.05 2 2740 2 27206.5 0 0 2325 21 '10 '31.170" 77 55 5.05 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.05 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.05 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.05 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.07 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.07 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.07 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.07 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.07 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.07 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.07 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.07 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.07 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.07 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.07 2 2740 2 27206.5 0 0 2326 21 '10 '31.180" 77 55 5.07 2 2740 2 2720 2 27206.5 1 0 2326 21 '10 '10 '4.180" 77 57 5.07 2 2740 2 27206.5 0 0 2326 21 '10 '10 '4.180" 77 57 5.07 2 2740 2 2720 2 27206.5 1 0 2326 21 '10 '10 '4.180	}		ļ	2220					<del></del>	<b>1</b>	1		1	
2200   21' 90' 11.150"   74' 55' 1.537"   451' 12.15   237846.1   0   0   0   0   0   0   0   0   0		l		2302	21" 30" 18.153"					╡	I	l		
2200   2210   211 90 18.166"   Art 55 15.32"   49312.8   227846.1   0	Ì			2306	21° 30′ 18.15 <u>4</u> ′					<del> </del>	T = T	Ι	[	ŀ
2300 21 90 31.165			2200		21° 30' 18.156'					<b>⊣</b>	1	1		
1.					21° 30' 31.163'			<del></del>		-4	I	1	1	Ì
915  RF    2310   21 39 31.167   74 55 1.524"   403412.8   3374645.1   0     2314   21 59 31.167   74 55 1.524"   403412.8   3374645.1   0     2326   21 39 31.167   74 55 1.085"   401512.8   237464.1   0     2326   21 39 31.172"   74 55 1.264"   401712.8   237864.1   0     2326   21 39 31.172"   74 55 1.264"   401712.8   237864.1   0     2328   21 39 31.173"   74 55 1.268"   601852.8   237846.1   0     2328   21 39 31.173"   74 55 1.268"   601852.8   237846.1   0     2320   21 39 31.173"   74 55 20.889"   601852.8   237846.1   0     2320   21 39 31.173"   74 55 20.889"   601852.8   237846.1   0     2320   21 39 31.173"   74 55 20.889"   601852.8   237846.1   0     2320   21 39 31.187"   74 55 2.850"   60213.8   237846.1   0     2320   21 39 31.187"   74 55 2.850"   60213.8   237846.1   0     2326   21 39 31.187"   74 55 2.850"   60213.8   237846.1   0     2326   21 39 31.187"   74 55 2.850"   60213.8   237846.1   0     2326   21 39 31.187"   74 55 4.085"   60213.8   237846.1   0     2327   21 39 31.187"   74 55 4.085"   60213.8   237846.1   0     2328   21 39 3.188"   74 55 1.576"   60212.8   237846.1   0     2329   21 39 4.179"   74 55 1.576"   60212.8   237846.1   0     2320   21 39 4.179"   74 55 1.285"   60212.8   237846.1   0     2320   21 39 4.179"   74 55 1.285"   60212.8   237846.1   0     2320   21 39 4.179"   74 55 1.285"   60212.8   237846.1   0     2320   21 39 4.179"   74 55 1.286"   60212.8   237846.1   0     2320   21 39 4.189"   74 55 1.286"   60212.8   237846.1   0     2320   21 39 4.189"   74 55 1.286"   60212.8   237846.1   0     2320   21 39 4.189"   74 55 1.286"   60212.8   237846.1   0     2320   21 39 4.189"   74 55 1.286"   60212.8   237846.1   0     2320   21 39 4.189"   74 55 1.286"   60212.8   237846.1   0     2320   21 39 4.189"   74 55 1.286"   60212.8   237846.1   0     2320   21 39 4.189"   74 55 1.286"   60212.8   237846.1   0     2320   21 39 4.189"   74 55 1.286"   60212.8   237866.1   0     2320   21 39 4.189"   74 55 1.286"   60212.8   237866.1   0     2320   21 39 4.189"   7	1				21° 30′ 31.165	74" 54' 58.744'				-	1	}	]	1
1314   111 90 31.167   74 55 7.085   49167.8   49167.8   378746.1   0	- 1		Ì							<del>-</del>	1	1	1	
1318   217 90 31.167   74 55 7.088   491572.8   237846.1   0   0   0   0   0   0   0   0   0	]		<b>\</b>							-	1	1	1	1
2322 21 27 30 31.107	1		ļ							<b>-</b>	1	1		1
2260 21: 30' 31.172' 14: 55' 12.647' 491732.8 2378466.1 0 2330 11: 30' 31.172' 77: 55' 13.268' 491892.8 2378466.1 0 2338 21: 30' 31.175' 77: 55' 13.268' 491892.8 2378466.1 0 2338 21: 30' 31.175' 77: 55' 13.268' 491892.8 2378466.1 0 2346 21: 30' 31.175' 77: 55' 23.172' 492152.8 2378466.1 0 2350 21: 30' 31.175' 77: 55' 23.112' 49212.8 2378466.1 0 2350 21: 30' 31.175' 77: 55' 23.112' 49212.8 2378466.1 0 2350 21: 30' 31.152' 77: 55' 23.112' 49212.8 2378466.1 0 2355 21: 30' 31.152' 77: 55' 23.112' 49212.8 2378466.1 0 2356 21: 30' 31.152' 77: 55' 23.112' 49212.8 237846.1 0 2362 21: 30' 31.152' 77: 55' 23.112' 49212.8 237846.1 0 2362 21: 30' 31.152' 77: 55' 23.112' 49212.8 237846.1 0 2374 21: 30' 31.152' 77: 55' 23.112' 49212.8 237846.1 0 2374 21: 30' 31.152' 77: 55' 23.112' 49212.8 237846.1 0 2374 21: 30' 31.152' 77: 55' 34.755' 49252.8 237846.1 0 2374 21: 30' 31.152' 77: 55' 34.755' 49252.8 237846.1 0 2374 21: 30' 31.152' 77: 55' 34.755' 49252.8 237846.1 0 2374 21: 30' 31.152' 77: 55' 34.755' 49252.8 237846.1 0 2374 21: 30' 41.157' 77: 55' 34.755' 49252.8 237846.1 0 2382 21: 30' 41.157' 77: 55' 51.576' 49252.8 237846.1 0 2310 21: 30' 44.157' 77: 55' 51.576' 49252.8 237846.1 0 2310 21: 30' 44.157' 77: 55' 34.755' 491822.8 237886.1 0 2310 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2310 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2321 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2330 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2340 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2350 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2360 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2376 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2380 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2380 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2380 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2380 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2380 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2380 21: 30' 44.187' 77: 55' 34.755' 491822.8 237886.1 0 2			ŀ					2378446.		_	1	1	1	[
915  RF    2340   11: 30 31.173   74: 55: 18.286"   491812.8   2378446.1   0   0   0   0   0   0   0   0   0	1		1						1 0		ì	1		1
915 RF  2280 21: 30 31.127 74: 55 18.208" 49189.2.8 2378446.1 0 2280 21: 30 31.175 74: 55 23.70" 49197.2.8 2378446.1 0 2280 21: 30 31.175 74: 55 23.70" 49197.2.8 2378446.1 0 2362 21: 30 31.175 74: 55 23.70" 49197.2.8 2378446.1 0 2363 21: 30 31.175 74: 55 23.70" 49197.2.8 2378446.1 0 2364 21: 30 31.181 74: 55 23.70" 49212.8 2378446.1 0 2365 21: 30 31.182 74: 55 23.70" 49197.2.8 2378446.1 0 2365 21: 30 31.182 74: 55 23.70" 49197.2.8 2378446.1 0 2366 21: 30 31.182 74: 55 36.73" 49212.8 2378446.1 0 2374 21: 30 31.182 74: 55 36.73" 49212.8 2378446.1 0 2374 21: 30 31.182 74: 55 36.73" 49212.8 2378446.1 0 2374 21: 30 31.182 74: 55 36.73" 49212.8 2378446.1 0 2374 21: 30 31.182 74: 55 36.73" 49212.8 2378446.1 0 2374 21: 30 31.182 74: 55 36.73" 49212.8 2378446.1 0 2374 21: 30 31.182 74: 55 36.73" 49212.8 2378446.1 0 2374 21: 30 31.182 74: 55 36.73" 49212.8 237846.1 0 2374 21: 30 31.182 74: 55 36.73" 49212.8 237846.1 0 2382 21: 30 4.175 74: 55 36.73" 49312.8 237846.1 0 2382 21: 30 4.175 74: 55 36.73" 49312.8 237886.1 0 2382 21: 30 4.182 74: 55 36.73" 49312.8 237886.1 0 2314 21: 30 4.181 74: 55 36.73" 49312.8 237886.1 0 2312 21: 30 4.181 74: 55 36.73" 49312.8 237886.1 0 2322 21: 30 4.182 74: 55 36.73" 49312.8 237886.1 0 2330 21: 30 4.182 74: 55 36.82" 49312.8 237886.1 0 2342 21: 30 4.182 74: 55 36.82" 49312.8 237886.1 0 2343 21: 30 4.182 74: 55 36.82" 49312.8 237886.1 0 2344 21: 30 4.182 74: 55 36.82" 49312.8 237886.1 0 2346 21: 30 4.182 74: 55 36.82" 49312.8 237886.1 0 2346 21: 30 4.182 74: 55 36.82" 49312.8 237886.1 0 2346 21: 30 4.182 74: 55 36.82" 49312.8 237886.1 0 2346 21: 30 4.182 74: 55 36.82" 49312.8 237886.1 0 2346 21: 30 4.182 74: 55 36.82" 49312.8 237886.1 0 2348 21: 30 4.182 74: 55 36.82" 49312.8 237886.1 0 2349 21: 30 4.182 74: 55 36.82" 49312.8 237886.1 0 2340 21: 30 4.182 74: 55 36.82" 49312.8 237886.1 0 2340 21: 30 4.182 74: 55 36.82" 49312.8 237886.1 0 2340 21: 30 57.182 74: 55 36.82" 49312.8 237886.1 0 2340 21: 30 57.182 74: 55 36.82" 49312.8 237886.1 0 2340 21: 30 57.182 74: 55 36.82" 49312.8 237886.1 0	1		1						1 0	1	1	1	Į.	1
2336	Ţ		1	L							1	1	ŀ	I
2220 2342 21 30 31,175	Ì		1	<del></del>							1	1	1	ì
2220 2342 21' 30' 31.197' 74' 55' 25.350' 92132.2 278446.1 0 2350 21' 30' 31.197' 74' 55' 29.331' 92212.8 237846.1 0 2354 21' 30' 31.187' 74' 55' 29.331' 92212.8 237846.1 0 2355 21' 30' 31.187' 74' 55' 32.331' 92212.8 237846.1 0 2356 21' 30' 31.187' 74' 55' 32.331' 92212.8 237846.1 0 2366 21' 30' 31.187' 74' 55' 34.334' 92232.8 237846.1 0 2366 21' 30' 31.187' 74' 55' 40.457' 925' 925.1 237846.1 0 2370 21' 30' 31.187' 74' 55' 40.457' 925' 925.1 237846.1 0 2374 21' 30' 31.188' 74' 55' 43.234' 92512.8 237846.1 0 2374 21' 30' 31.188' 74' 55' 43.234' 92772.8 237846.1 0 2375 21' 30' 31.188' 74' 55' 43.234' 92772.8 237846.1 0 2382 21' 30' 31.188' 74' 55' 43.235' 932772.8 237846.1 0 2382 21' 30' 41.197' 74' 55' 43.235' 932772.8 237846.1 0 2316 21' 30' 44.197' 74' 55' 43.238' 941922.8 237846.1 0 2316 21' 30' 44.197' 74' 55' 43.238' 941922.8 237846.1 0 2318 21' 30' 44.187' 74' 55' 93.238' 941922.8 237846.1 0 2318 21' 30' 44.187' 74' 55' 93.238' 941922.8 2378846.1 0 2326 21' 30' 44.187' 74' 55' 93.238' 941922.8 2378846.1 0 2326 21' 30' 44.187' 74' 55' 93.238' 941922.8 2378846.1 0 2326 21' 30' 44.187' 74' 55' 93.238' 941922.8 2378846.1 0 2326 21' 30' 44.188' 74' 55' 93.59' 941922.8 2378846.1 0 2326 21' 30' 44.188' 74' 55' 93.59' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.238' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.59' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.238' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.238' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.288' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.288' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.288' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.288' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.288' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.288' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.288' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.288' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.288' 941922.8 2378846.1 0 2326 21' 30' 44.189' 74' 55' 93.289	}			2338						7	1	1	1	1
2366 21° 30° 31.19° 74° 55° 32.112° 49212.28 227846.5. 0 2354 21° 30° 31.19° 74° 55° 32.112° 49212.28 227846.5. 0 2356 21° 30° 31.182° 74° 55° 32.112° 49212.28 237846.1 0 2366 21° 30° 31.182° 74° 55° 34.55° 49252.8 227844.5. 1 0 2366 21° 30° 31.182° 74° 55° 34.55° 49252.8 227844.5. 1 0 2376 21° 30° 31.182° 74° 55° 34.55° 49252.8 227844.5. 1 0 2374 21° 30° 31.182° 74° 55° 34.55° 49252.8 227844.5. 1 0 2378 21° 30° 31.182° 74° 55° 34.55° 49252.8 227844.5. 1 0 2378 21° 30° 31.182° 74° 55° 34.55° 49252.8 227844.5. 1 0 2378 21° 30° 31.182° 74° 55° 48.795° 49275.8 227846.5 1 0 2382 21° 30° 41.182° 74° 55° 48.795° 49275.8 227846.5 1 0 2310 21° 30° 44.172° 74° 55° 15.176° 49285.28 227864.5 1 0 2314 21° 30° 44.172° 74° 55° 42.25° 49275.8 227864.5 1 0 2316 21° 30° 44.172° 74° 55° 42.25° 49275.8 227864.5 1 0 2316 21° 30° 44.181° 74° 55° 42.25° 49152.8 2278846.1 0 2316 21° 30° 44.181° 74° 55° 42.25° 49152.8 2278846.1 0 2326 21° 30° 44.181° 74° 55° 16.20° 49152.8 2278846.1 0 2336 21° 30° 44.181° 74° 55° 16.20° 49152.8 2278846.1 0 2336 21° 30° 44.182° 74° 55° 16.20° 49152.8 2278846.1 0 2342 21° 30° 44.182° 74° 55° 16.20° 49152.8 2278846.1 0 2343 21° 30° 44.182° 74° 55° 16.20° 49152.8 2278846.1 0 2344 21° 30° 44.182° 74° 55° 16.20° 49152.8 2278846.1 0 2346 21° 30° 44.182° 74° 55° 29.32° 49152.8 2278846.1 0 2346 21° 30° 44.182° 74° 55° 29.32° 49152.8 2278846.1 0 2346 21° 30° 44.182° 74° 55° 29.32° 49152.8 2278846.1 0 2346 21° 30° 44.182° 74° 55° 29.32° 49152.8 2278846.1 0 2346 21° 30° 44.182° 74° 55° 29.32° 49152.8 2278846.1 0 2356 21° 30° 44.182° 74° 55° 29.32° 49152.8 2278846.1 0 2360 21° 30° 44.182° 74° 55° 29.32° 49152.8 2278846.1 0 2360 21° 30° 44.182° 74° 55° 29.32° 49152.8 2278846.1 0 2360 21° 30° 44.182° 74° 55° 29.32° 49152.8 2278846.1 0 2360 21° 30° 44.182° 74° 55° 44.50° 49152.8 2278846.1 0 2360 21° 30° 44.182° 74° 55° 44.50° 49152.8 2278846.1 0 2360 21° 30° 44.182° 74° 55° 44.50° 49152.8 227886.1 0 2360 21° 30° 44.185° 74° 55° 44.50° 49152.8 227886.1 0 2360 21° 30° 44.185° 74° 55° 44.50° 49152.8 227886.1 0 2360 21°	ļ		2220	2342				- +	<del></del>	7	1		1	1
2350   21' 30' 31.187   74' 55' 24.381   492321.2   237846.1   0	ļ		1	2346							1	1	1	]
2354 21' 30' 31.182' 74' 55' 32.512' 32'32446.1 0 2366 21' 30' 31.182' 74' 55' 36.53' 49245.28 23'32446.1 0 2370 21' 30' 31.182' 74' 55' 40.55' 49.552.8 23'78446.1 0 2370 21' 30' 31.182' 74' 55' 40.55' 49.552.8 23'7846.1 0 2370 21' 30' 31.182' 74' 55' 40.55' 49.552.8 23'7846.1 0 2370 21' 30' 31.182' 74' 55' 40.55' 49.552.8 23'7846.1 0 2370 21' 30' 31.182' 74' 55' 40.55' 49.552.8 23'7846.1 0 2370 21' 30' 31.182' 74' 55' 40.55' 49.552.8 23'7846.1 0 2382 21' 30' 31.182' 74' 55' 43.75' 49252.8 23'7846.1 0 2390 21' 30' 44.175' 74' 55' 15.76' 49132.8 23'7846.1 0 2310 21' 30' 44.175' 74' 55' 15.76' 49132.8 23'7846.1 0 2310 21' 30' 44.175' 74' 55' 15.76' 49132.8 23'7846.1 0 2310 21' 30' 44.176' 74' 55' 70.70' 49152.8 23'7846.1 0 2310 21' 30' 44.181' 74' 55' 70.70' 49152.8 23'7846.1 0 2330 21' 30' 44.181' 74' 55' 70.70' 49152.8 23'7846.1 0 2330 21' 30' 44.181' 74' 55' 70.50' 49152.8 23'7846.1 0 2340 21' 30' 44.181' 74' 55' 70.50' 49152.8 23'7846.1 0 2340 21' 30' 44.181' 74' 55' 70.50' 49152.8 23'7846.1 0 2350 21' 30' 44.181' 74' 55' 20.50' 49152.8 23'7846.1 0 2350 21' 30' 44.181' 74' 55' 20.50' 49152.8 23'7846.1 0 2350 21' 30' 44.192' 74' 55' 20.50' 49152.8 23'7846.1 0 2350 21' 30' 44.192' 74' 55' 20.50' 49152.8 23'7846.1 0 2350 21' 30' 44.192' 74' 55' 20.50' 49152.8 23'7846.1 0 2350 21' 30' 44.192' 74' 55' 20.50' 49152.8 23'7846.1 0 2350 21' 30' 44.192' 74' 55' 20.50' 49152.8 23'7846.1 0 2350 21' 30' 44.192' 74' 55' 30.86' 49252.8 23'7846.1 0 2350 21' 30' 44.192' 74' 55' 30.86' 49252.8 23'7846.1 0 2366 21' 30' 44.192' 74' 55' 30.86' 49252.8 23'7846.1 0 2366 21' 30' 44.192' 74' 55' 30.86' 49252.8 23'7846.1 0 2370 21' 30' 44.192' 74' 55' 30.86' 49252.8 23'7846.1 0 2388 21' 30' 57.190' 74' 55' 70.0' 49152.8 23'7846.1 0 2314 21' 30' 57.190' 74' 55' 70.0' 49152.8 23'7846.1 0 2316 21' 30' 57.190' 74' 55' 70.0' 49152.8 23'7246.1 0 2318 21' 30' 57.190' 74' 55' 70.0' 491572.8 23'7246.1 0 2318 21' 30' 57.190' 74' 55' 57.100' 491572.8 23'7246.1 0 2318 21' 30' 57.190' 74' 55' 57.100' 491572.8 23'7246.1 0	j		1	2350	21* 30' 31.17					┪	1	1	1	1
915 RF	l		1	2354	21' 30' 31.18					<del>-  </del>	1	1	Į.	1
915 RF	•			1	21" 30" 31.18					⊢	1		i	1
915 RF	İ		1		21° 30' 31.18	3" 74" 55' 37.67				<del>-</del>	1		1	
2370 21' 30' 31.185" 74' 55' 43.284" 492612.8 2378446.1 0   2374 21' 50' 31.185" 74' 55' 43.295' 492772.8 2378446.1 0   2372 21' 30' 31.185" 74' 55' 43.295' 492772.8 2378446.1 0   2382 21' 30' 31.185" 74' 55' 51.576' 492852.8 2378446.1 0   2382 21' 30' 41.75' 74' 55' 58.736' 492852.8 2378446.1 0   2383 21' 30' 44.175' 74' 55' 58.736' 491832.8 2378846.1 0   2310 21' 30' 44.176' 74' 55' 58.736' 491822.8 2378846.1 0   2311 21' 30' 44.178' 74' 55' 54.298' 491492.8 2378846.1 0   2312 21' 30' 44.186' 74' 55' 54.298' 491492.8 2378846.1 0   2313 21' 30' 44.182' 74' 55' 15.421' 491812.8 2378846.1 0   2314 21' 30' 44.182' 74' 55' 15.421' 491812.8 2378846.1 0   23240 2338 21' 30' 44.186' 74' 55' 15.421' 491812.8 2378846.1 0   23240 2338 21' 30' 44.186' 74' 55' 20.892' 491972.8 2378846.1 0   23240 2338 21' 30' 44.186' 74' 55' 20.892' 491972.8 2378846.1 0   23240 2338 21' 30' 44.186' 74' 55' 20.892' 491972.8 2378846.1 0   23240 21' 30' 44.186' 74' 55' 20.892' 491972.8 2378846.1 0   23240 21' 30' 44.187' 74' 55' 20.892' 491972.8 2378846.1 0   23240 21' 30' 44.196' 74' 55' 20.892' 49212.8 2378846.1 0   23250 21' 30' 44.196' 74' 55' 20.892' 49212.8 2378846.1 0   23260 21' 30' 44.197' 74' 55' 32.865' 492322.8 2378846.1 0   23260 21' 30' 44.197' 74' 55' 32.865' 492322.8 2378846.1 0   23260 21' 30' 44.197' 74' 55' 32.885' 492322.8 2378846.1 0   23260 21' 30' 44.196' 74' 55' 32.885' 492322.8 2378846.1 0   23260 21' 30' 44.196' 74' 55' 32.885' 492322.8 2378846.1 0   23260 21' 30' 44.196' 74' 55' 32.885' 492322.8 2378846.1 0   23260 21' 30' 44.196' 74' 55' 32.885' 492322.8 2378846.1 0   23260 21' 30' 44.196' 74' 55' 32.885' 492322.8 2378846.1 0   23260 21' 30' 44.196' 74' 55' 32.885' 492322.8 2378846.1 0   23260 21' 30' 57.199' 74' 55' 7.050' 491522.8 2378846.1 0   23270 21' 30' 57.199' 74' 55' 7.050' 491522.8 2378246.1 0   23280 21' 30' 57.199' 74' 55' 7.050' 491522.8 2378246.1 0   23280 21' 30' 57.199' 74' 55' 7.051' 491522.8 2378246.1 0   23280 21' 30' 57.199' 74' 55' 7.051' 491522.8 2378246.1 0   23280 21' 30' 57.199' 74' 55' 7.	}		1	$\overline{}$		74" 55'40.45				<del></del> i	1		1	1
915 RF	1		1								- {	1	1	1
2378 21° 30° 31.188° 74° 55° 48.795° 492772.8 237846.1 0 2382 21° 30° 41.75° 74° 54° 58.735° 492852.8 2378846.1 0 2396 21° 30° 44.175° 74° 55° 51.576° 491812.8 2378846.1 0 2310 21° 30° 44.175° 74° 55° 51.577° 491812.8 2378846.1 0 2314 21° 30° 44.178° 74° 55° 15.517° 491812.8 2378846.1 0 2318 21° 30° 44.178° 74° 55° 7.078° 491572.8 2378846.1 0 2322 21° 30° 44.182° 74° 55° 10.600° 491972.8 2378846.1 0 2330 21° 30° 44.182° 74° 55° 10.600° 491972.8 2378846.1 0 2331 21° 30° 44.182° 74° 55° 10.600° 491972.8 2378846.1 0 2332 21° 30° 44.182° 74° 55° 10.600° 491972.8 2378846.1 0 2333 21° 30° 44.182° 74° 55° 18.701° 491872.8 2378846.1 0 2342 21° 30° 44.185° 74° 55° 18.701° 491872.8 2378846.1 0 2342 21° 30° 44.185° 74° 55° 18.701° 491872.8 2378846.1 0 2342 21° 30° 44.185° 74° 55° 25.633° 492132.8 2378846.1 0 2354 21° 30° 44.191° 74° 55° 25.633° 492132.8 2378846.1 0 2354 21° 30° 44.191° 74° 55° 25.633° 492132.8 2378846.1 0 2358 21° 30° 44.191° 74° 55° 25.633° 492132.8 2378846.1 0 2358 21° 30° 44.191° 74° 55° 25.705° 492292.8 2378846.1 0 2358 21° 30° 44.195° 74° 55° 40.647° 49252.8 2378846.1 0 2360 21° 30° 44.195° 74° 55° 40.647° 49252.8 2378846.1 0 2360 21° 30° 44.195° 74° 55° 40.647° 49252.8 2378846.1 0 2360 21° 30° 44.195° 74° 55° 40.647° 49252.8 2378846.1 0 2360 21° 30° 44.195° 74° 55° 40.647° 49252.8 2378846.1 0 2360 21° 30° 57.195° 74° 55° 40.647° 49252.8 2378846.1 0 2360 21° 30° 57.195° 74° 55° 40.647° 49252.8 2378846.1 0 2370 21° 30° 57.195° 74° 55° 40.647° 49252.8 2378846.1 0 2380 21° 30° 57.195° 74° 55° 40.647° 49252.8 2378246.1 0 2310 21° 30° 57.195° 74° 55° 40.647° 49252.8 2378246.1 0 2326 21° 30° 57.195° 74° 55° 40.647° 49252.8 2378246.1 0 23270 21° 30° 57.195° 74° 55° 40.647° 49252.8 2378246.1 0 2338 21° 30° 57.195° 74° 55° 40.647° 49252.8 2378246.1 0 2339 21° 30° 57.195° 74° 55° 40.647° 49252.8 2378246.1 0 2330 21° 30° 57.195° 74° 55° 57.107° 491572.8 2379246.1 0 2331 21° 30° 57.195° 74° 55° 57.107° 491572.8 2377246.1 0	l	l	1						<del></del>		- [	ļ	l l	1
2332 21 30 31.189 74 55 51.576 492852.8 2378846.1 0  2306 21 30 44.177 74 55 53.766 49132.8 2378846.1 0  2310 21 30 44.178 74 55 15.157 491412.8 2378846.1 0  2314 21 30 44.178 74 55 10.78 49142.8 2378846.1 0  2312 21 30 44.181 74 55 10.87 49152.8 2378846.1 0  2322 21 30 44.183 74 55 10.82 49152.8 2378846.1 0  2323 21 30 44.183 74 55 10.82 49152.8 2378846.1 0  2330 21 30 44.183 74 55 10.82 49152.8 2378846.1 0  2330 21 30 44.183 74 55 10.82 49152.8 2378846.1 0  2330 21 30 44.183 74 55 10.82 49152.8 2378846.1 0  2331 21 30 44.183 74 55 10.82 49152.8 2378846.1 0  2332 21 30 44.187 74 55 10.82 49152.8 2378846.1 0  2342 21 30 44.187 74 55 23.763 49152.8 2378846.1 0  2342 21 30 44.187 74 55 23.763 49212.8 2378846.1 0  2350 21 30 44.187 74 55 23.763 49212.8 2378846.1 0  2350 21 30 44.187 74 55 23.763 49212.8 2378846.1 0  2350 21 30 44.197 74 55 32.105 49212.8 2378846.1 0  2352 21 30 44.197 74 55 32.105 49212.8 2378846.1 0  2352 21 30 44.197 74 55 32.105 49212.8 2378846.1 0  2352 21 30 44.197 74 55 32.105 49212.8 2378846.1 0  2360 21 30 44.197 74 55 32.105 49212.8 2378846.1 0  2360 21 30 44.197 74 55 32.105 49212.8 2378846.1 0  2370 21 30 44.196 77 55 40.82 49212.8 2378846.1 0  2314 21 30 57.199 77 55 54.28 49142.8 2378846.1 0  2314 21 30 57.199 77 55 54.28 49142.8 2378846.1 0  2326 21 30 57.199 77 55 54.28 49142.8 2378846.1 0  2326 21 30 57.199 77 55 54.28 49142.8 2378846.1 0  2327 21 30 57.199 77 55 59.85 49142.8 2378846.1 0  2328 21 30 57.199 77 55 59.85 49142.8 2378246.1 0  2330 21 30 57.199 77 55 59.85 49152.8 2378246.1 0  2330 21 30 57.199 77 55 59.85 49152.8 2379246.1 0  2330 21 30 57.199 77 55 59.85 49152.8 2379246.1 0  2330 21 30 57.199 77 55 59.85 49152.8 2379246.1 0  2330 21 30 57.199 77 55 59.85 49152.8 2379246.1 0  2330 21 20 57.199 77 55 59.85 49152.8 2379246.1 0  2330 21 20 57.199 77 55 59.85 49152.8 2379246.1 0  2330 21 20 57.199 77 55 59.85 49152.8 2379246.1 0	ì	Ì	1				95° 492772				i			140
915 RF	1	l						237844		poradi rocess cases	e Shirpur	Dhule	44	140
2310 21° 30° 44.177° 74° 55° 1.517° 491412.8 2378846.1 0 2314 21° 30° 44.178° 74° 55° 4.298° 491492.8 2378846.1 0 2318 21° 30° 44.181° 74° 55° 7.078° 491572.8 2378846.1 0 2322 21° 30° 44.181° 74° 55° 7.08° 491572.8 2378846.1 0 2326 21° 30° 44.182° 74° 55° 18.201° 491612.8 2378846.1 0 2330 21° 30° 44.183° 74° 55° 18.201° 491612.8 2378846.1 0 2334 21° 30° 44.183° 74° 55° 18.201° 491692.8 2378846.1 0 2338 21° 30° 44.185° 74° 55° 18.201° 491692.8 2378846.1 0 2338 21° 30° 44.185° 74° 55° 18.201° 491692.8 2378846.1 0 2340 21° 30° 44.185° 74° 55° 18.201° 491692.8 2378846.1 0 2340 21° 30° 44.189° 74° 55° 29.324° 491612.8 2378846.1 0 2350 21° 30° 44.189° 74° 55° 29.324° 492132.8 2378846.1 0 2354 21° 30° 44.191° 74° 55° 29.324° 492132.8 2378846.1 0 2358 21° 30° 44.191° 74° 55° 29.324° 492132.8 2378846.1 0 2358 21° 30° 44.191° 74° 55° 29.324° 492132.8 2378846.1 0 2366 21° 30° 44.194° 74° 55° 32.105° 49229.8 2378846.1 0 2366 21° 30° 44.194° 74° 55° 37.666° 492452.8 2378846.1 0 2366 21° 30° 44.195° 74° 55° 40.447° 492532.8 2378846.1 0 2370 21° 30° 44.195° 74° 55° 40.447° 492532.8 2378846.1 0 2381 21° 30° 57.190° 74° 55° 40.247° 492532.8 2378846.1 0 2392 21° 30° 57.190° 74° 55° 40.247° 492532.8 2378846.1 0 2314 21° 30° 57.190° 74° 55° 40.247° 492532.8 2378846.1 0 2318 21° 30° 57.190° 74° 55° 12.633° 49152.8 2379246.1 0 2320 21° 30° 57.190° 74° 55° 12.633° 49152.8 2379246.1 0 23318 21° 30° 57.190° 74° 55° 12.633° 49152.8 2379246.1 0 2332 21° 30° 57.190° 74° 55° 12.633° 49152.8 2379246.1 0 23318 21° 30° 57.190° 74° 55° 12.633° 49152.8 2379246.1 0 23318 21° 29° 57.193° 74° 55° 12.633° 49152.8 2379246.1 0 23319 21° 30° 57.193° 74° 55° 12.633° 49152.8 2379246.1 0 23310 21° 30° 57.193° 74° 55° 12.633° 49152.8 2379246.1 0 23310 21° 30° 57.193° 74° 55° 12.633° 49152.8 2379246.1 0	915	RF.							6.1 0	<u></u>			1	1
2310 21 30 44.178 74 55 74.298 49192.8 2378846.1 0  2318 21 30 44.181 74 55 9.559 491652.8 2378846.1 0  2322 21 30 44.181 74 55 9.559 491652.8 2378846.1 0  2323 21 30 44.182 74 55 9.559 49132.8 2378846.1 0  2330 21 30 44.182 74 55 12.640 49132.8 2378846.1 0  2334 21 30 44.185 74 55 12.640 49132.8 2378846.1 0  2334 21 30 44.185 74 55 12.610 49162.8 2378846.1 0  2334 21 30 44.185 74 55 20.982 491972.8 2378846.1 0  2342 21 30 44.187 74 55 20.82 491972.8 2378846.1 0  2342 21 30 44.189 74 55 20.543 49212.8 2378846.1 0  2344 21 30 44.189 74 55 25.543 49212.8 2378846.1 0  2350 21 30 44.190 74 55 23.65 49205.8 2378846.1 0  2350 21 30 44.191 74 55 23.05 49212.8 2378846.1 0  2350 21 30 44.192 74 55 32.05 49212.8 2378846.1 0  2350 21 30 44.192 74 55 32.65 49212.8 2378846.1 0  2350 21 30 44.192 74 55 32.65 49212.8 2378846.1 0  2350 21 30 44.192 74 55 32.65 49212.8 2378846.1 0  2360 21 30 44.192 74 55 32.65 49212.8 2378846.1 0  2360 21 30 44.192 74 55 32.65 49212.8 2378846.1 0  2370 21 30 44.192 74 55 32.65 49212.8 2378846.1 0  2360 21 30 44.192 74 55 32.65 49212.8 2378846.1 0  2370 21 30 44.192 74 55 32.65 49212.8 2378846.1 0  2370 21 30 57.193 74.55 49.20 491572.8 2378846.1 0  2380 21 30 57.193 74 55 49.00 491572.8 2379246.1 0  2381 21 30 57.193 74 55 57.071 491572.8 2379246.1 0  2381 21 30 57.193 74 55 15.414 491812.8 2379246.1 0  2382 21 30 57.193 74 55 15.414 491812.8 2379246.1 0  2381 21 30 57.193 74 55 15.414 491812.8 2379246.1 0  2382 21 30 57.193 74 55 15.414 491812.8 2379246.1 0  2383 21 30 57.193 74 55 15.414 491812.8 2379246.1 0  2384 21 30 57.193 74 55 15.414 491812.8 2379246.1 0  2385 21 30 57.193 74 55 15.414 491812.8 2379246.1 0  2388 21 30 57.193 74 55 15.414 491812.8 2379246.1 0	سرد	~	1						6.1 0	<u> </u>	l		1	1
2314   21'30'44.178'   74'55'7.078'   491572.8   2378846.1   0		ì	l .							)	1	1	1	1
2318 21 30 44.187 74 55 7.066 491572.8 2378846.1 0  2320 21 30 44.183 74 55 18.201 491652.8 2378846.1 0  2330 21 30 44.185 74 55 18.201 491652.8 2378846.1 0  2334 21 30 44.185 74 55 18.201 491652.8 2378846.1 0  2338 21 30 44.186 74 55 18.201 491652.8 2378846.1 0  2342 21 30 44.186 74 55 23.763 491672.8 2378846.1 0  2342 21 30 44.187 74 55 23.763 492052.8 2378846.1 0  2342 21 30 44.187 74 55 25.543 492132.8 2378846.1 0  2350 21 30 44.187 74 55 25.543 492132.8 2378846.1 0  2350 21 30 44.191 74 55 32.105 492212.8 2378846.1 0  2351 21 30 44.191 74 55 32.105 492212.8 2378846.1 0  2352 21 30 44.192 74 55 34.885 492372.8 2378846.1 0  2353 21 30 44.195 74 55 34.885 492372.8 2378846.1 0  2366 21 30 44.195 74 55 34.885 492372.8 2378846.1 0  2360 21 30 44.195 74 55 34.885 492372.8 2378846.1 0  2370 21 30 44.195 74 55 34.885 492372.8 2378846.1 0  2360 21 30 57.196 74 55 43.228 49252.8 2378846.1 0  2370 21 30 44.195 74 55 43.228 49252.8 2378846.1 0  2314 21 30 57.196 74 55 43.228 2378846.1 0  2316 21 30 57.197 74 55 43.228 49252.8 2378846.1 0  2318 21 30 57.197 74 55 43.288 49252.8 2378846.1 0  2318 21 30 57.197 74 55 7.071 491572.8 2379246.1 0  2318 21 30 57.197 74 55 7.071 491572.8 2379246.1 0  2318 21 30 57.197 74 55 7.071 491572.8 2379246.1 0  2318 21 30 57.197 74 55 7.071 491572.8 2379246.1 0  2318 21 30 57.197 74 55 7.071 491572.8 2379246.1 0  2318 21 30 57.197 74 55 7.071 491572.8 2379246.1 0  2318 21 30 57.197 74 55 7.071 491572.8 2379246.1 0  2318 21 30 57.197 74 55 9.852 83 2379246.1 0  2318 21 30 57.197 74 55 9.852 83 2379246.1 0		1									1	1	1	1
2322 21' 30' 44.181' 74' 55' 12.600' 491732.8 2378346.1 0 2330 21' 30' 44.185' 74' 55' 15.421' 491812.8 2378846.1 0 2334 21' 30' 44.185' 74' 55' 15.421' 491812.8 2378846.1 0 2338 21' 30' 44.186' 74' 55' 20.982' 491972.3 2378846.1 0 2342 21' 30' 44.189' 74' 55' 20.982' 491972.8 2378846.1 0 2346 21' 30' 44.189' 74' 55' 20.982' 492052.8 2378846.1 0 2350 21' 30' 44.189' 74' 55' 20.982' 492132.8 2378846.1 0 2354 21' 30' 44.191' 74' 55' 20.982' 492132.8 2378846.1 0 2354 21' 30' 44.191' 74' 55' 34.885' 492372.8 2378846.1 0 2358 21' 30' 44.191' 74' 55' 34.885' 492372.8 2378846.1 0 2362 21' 30' 44.192' 74' 55' 36.885' 492372.8 2378846.1 0 2366 21' 30' 44.195' 74' 55' 36.692' 492452.8 2378846.1 0 2370 21' 30' 44.195' 74' 55' 40.447' 492532.8 2378846.1 0 2370 21' 30' 44.195' 74' 55' 40.447' 492532.8 2378846.1 0 2370 21' 30' 44.195' 74' 55' 40.447' 492532.8 2378846.1 0 2314 21' 30' 57.189' 74' 55' 42.28' 492512.8 2378246.1 0 2318 21' 30' 57.189' 74' 55' 51.633' 491572.8 2379246.1 0 2318 21' 30' 57.199' 74' 55' 15.414' 491812.8 2379246.1 0 2318 21' 30' 57.199' 74' 55' 15.414' 491812.8 2379246.1 0 2318 21' 20' 57.199' 74' 55' 15.414' 491812.8 2379246.1 0 2318 21' 20' 57.199' 74' 55' 15.414' 491812.8 2379246.1 0 2318 21' 20' 57.199' 74' 55' 15.414' 491812.8 2379246.1 0 2318 21' 20' 57.199' 74' 55' 15.414' 491812.8 2379246.1 0 2318 21' 20' 57.199' 74' 55' 15.414' 491812.8 2379246.1 0 2318 21' 20' 57.199' 74' 55' 15.414' 491812.8 2379246.1 0			}							_			1	-
2326 21° 30° 44.182° 74° 55° 12.60° 491632.8 2378846.1 0  2330 21° 30° 44.185° 74° 55° 12.621° 491632.8 2378846.1 0  2334 21° 30° 44.186° 74° 55° 12.621° 491632.8 2378846.1 0  2338 21° 30° 44.187° 74° 55° 23.763° 492052.8 2378846.1 0  2346 21° 30° 44.189° 74° 55° 23.763° 492132.8 2378846.1 0  2350 21° 30° 44.190° 74° 55° 23.34° 492132.8 2378846.1 0  2354 21° 30° 44.191° 74° 55° 32.34° 492132.8 2378846.1 0  2358 21° 30° 44.191° 74° 55° 32.34° 492132.8 2378846.1 0  2358 21° 30° 44.192° 74° 55° 32.66° 492452.8 2378846.1 0  2366 21° 30° 44.194° 74° 55° 37.666° 492452.8 2378846.1 0  2370 21° 30° 44.195° 74° 55° 40.447° 492532.8 2378846.1 0  2314 21° 30° 57.189° 74° 55° 49.228° 492612.8 2378246.1 0  2318 21° 30° 57.189° 74° 55° 49.00° 491492.8 2379246.1 0  2320 21° 30° 57.189° 74° 55° 12.633° 49152.8 2379246.1 0  2330 21° 30° 57.199° 74° 55° 12.633° 491732.8 2379246.1 0  2331 21° 30° 57.199° 74° 55° 12.633° 491732.8 2379246.1 0  2331 21° 30° 57.199° 74° 55° 12.633° 491732.8 2379246.1 0  2331 21° 20° 57.199° 74° 55° 12.633° 491732.8 2379246.1 0  2331 21° 20° 57.199° 74° 55° 12.633° 491732.8 2379246.1 0  2331 21° 20° 57.199° 74° 55° 12.633° 491732.8 2379246.1 0  2331 21° 29° 52.139° 74° 55° 12.633° 491732.8 2379246.1 0  2331 21° 29° 52.139° 74° 55° 12.633° 491732.8 2379246.1 0  2331 21° 29° 52.139° 74° 55° 12.633° 491732.8 2379246.1 0		1	1	2322						<del></del>	1	1	1	
2330 21° 30′ 44.185° 74° 55′ 18.201° 491832.3 2378846.1 0  2338 21° 30′ 44.186° 74° 55′ 20.982° 491972.3 2378846.1 0  2340 2338 21° 30′ 44.187° 74° 55′ 20.982° 491972.3 2378846.1 0  2346 21° 30′ 44.189° 74° 55′ 20.543° 492052.8 2378846.1 0  2350 21° 30′ 44.190° 74° 55′ 29.324° 492132.8 2378846.1 0  2354 21° 30′ 44.191° 74° 55′ 32.105° 49212.8 2378846.1 0  2358 21° 30′ 44.192° 74° 55′ 34.885° 492372.8 2378846.1 0  2358 21° 30′ 44.192° 74° 55′ 37.666° 492452.8 2378846.1 0  2350 21° 30′ 44.194° 74° 55′ 37.666° 492452.8 2378846.1 0  2350 21° 30′ 44.195° 74° 55′ 40.447° 492532.8 2378846.1 0  2360 21° 30′ 44.195° 74° 55′ 40.447° 492532.8 2378846.1 0  2370 21° 30′ 44.195° 74° 55′ 40.447° 492532.8 2378846.1 0  2314 21° 30′ 57.189° 74° 55′ 49.228° 492612.8 2378246.1 0  2318 21° 30′ 57.190° 74° 55′ 7071° 491572.8 2379246.1 0  2320 21° 30′ 57.193° 74° 55′ 12.633° 491572.8 2379246.1 0  23318 21° 30′ 57.193° 74° 55′ 12.633° 491572.8 2379246.1 0  23318 21° 20′ 57.193° 74° 55′ 12.633° 491572.8 2379246.1 0  23318 21° 20′ 57.193° 74° 55′ 12.633° 491572.8 2379246.1 0  23318 21° 20′ 57.193° 74° 55′ 12.633° 491572.8 2379246.1 0  23318 21° 20′ 57.193° 74° 55′ 12.633° 491572.8 2379246.1 0  23318 21° 29′ 52.135° 74° 55′ 12.633° 491572.8 2379246.1 0  23318 21° 29′ 52.135° 74° 55′ 12.633° 491572.8 2379246.1 0  23318 21° 29′ 52.135° 74° 55′ 12.633° 491572.8 2379246.1 0  23318 21° 29′ 52.135° 74° 55′ 12.633° 491572.8 2379246.1 0		1		2326			-				l l			1
2344 21' 30' 44.186' 74' 55' 29.982' 491972.3 2378846.1 0  2342 21' 30' 44.187' 74' 55' 23.763' 492052.8 2378846.1 0  2346 21' 30' 44.189' 74' 55' 23.763' 492132.8 2378846.1 0  2350 21' 30' 44.199' 74' 55' 23.24' 492132.8 2378846.1 0  2354 21' 30' 44.191' 74' 55' 32.105' 492132.8 2378846.1 0  2358 21' 30' 44.192' 74' 55' 32.105' 492272.8 2378846.1 0  2358 21' 30' 44.192' 74' 55' 37.666' 492452.8 2378846.1 0  2360 21' 30' 44.194' 74' 55' 37.666' 492452.8 2378846.1 0  2360 21' 30' 44.195' 74' 55' 49.247' 492532.8 2378846.1 0  2370 21' 30' 44.195' 74' 55' 49.288' 492612.8 2378846.1 0  2314 21' 30' 57.189' 74' 55' 49.288' 492612.8 2378246.1 0  2318 21' 30' 57.190' 74' 55' 7.701' 491572.8 2379246.1 0  2320 21' 30' 57.190' 74' 55' 12.633' 491732.8 2379246.1 0  23318 21' 30' 57.193' 74' 55' 12.633' 491572.8 2379246.1 0  23318 21' 20' 57.193' 74' 55' 12.633' 491572.8 2379246.1 0  23318 21' 29' 52.135' 74' 55' 15.414' 491812.8 2379246.1 0  23318 21' 29' 52.137' 74' 55' 12.633' 491572.8 2379246.1 0  23318 21' 29' 52.137' 74' 55' 12.633' 491572.8 2379246.1 0  23318 21' 29' 52.137' 74' 55' 12.633' 491572.8 2379246.1 0  23318 21' 29' 52.137' 74' 55' 12.633' 491572.8 2379246.1 0  23318 21' 29' 52.137' 74' 55' 12.633' 491572.8 2379246.1 0		1	ı	2330	21" 30" 44.1					<del></del>		l	1	- [
2340 21° 30′ 44.186° 74′ 55′ 23.763° 491972.8 2378846.1 0 2346 21° 30′ 44.189° 74′ 55′ 23.763° 492192.8 2378846.1 0 2350 21° 30′ 44.189° 74′ 55′ 23.763° 492192.8 2378846.1 0 2354 21° 30′ 44.190° 74′ 55′ 23.765° 492292.8 2378846.1 0 2355 21° 30′ 44.191° 74′ 55′ 32.105° 492292.8 2378846.1 0 2356 21° 30′ 44.192° 74′ 55′ 32.105° 492292.8 2378846.1 0 2366 21° 30′ 44.194° 74′ 55′ 37.666° 492452.8 2378846.1 0 2370 21° 30′ 44.195° 74′ 55′ 43.285° 49252.8 2378846.1 0 2370 21° 30′ 44.195° 74′ 55′ 43.286° 492452.8 2378846.1 0 2314 21° 30′ 57.189° 74′ 55′ 4.290° 491492.8 2379246.1 0 2318 21° 30′ 57.190° 74′ 55′ 57.071′ 491572.8 2379246.1 0 2322 21° 30′ 57.193° 74′ 55′ 12.633° 491732.8 2379246.1 0 2330 21° 30′ 57.194° 74′ 55′ 12.633° 491732.8 2379246.1 0 2318 21° 29′ 52.135° 74′ 55′ 12.633° 491732.8 2379246.1 0 2318 21° 30′ 57.194° 74′ 55′ 12.633° 491732.8 2379246.1 0 2318 21° 30′ 57.194° 74′ 55′ 12.633° 491732.8 2379246.1 0 2318 21° 29′ 52.135° 74′ 55′ 12.633° 491732.8 2379246.1 0 2318 21° 29′ 52.135° 74′ 55′ 12.633° 491732.8 2379246.1 0 2318 21° 29′ 52.135° 74′ 55′ 12.633° 491732.8 2379246.1 0 2318 21° 29′ 52.135° 74′ 55′ 12.633° 491732.8 2379246.1 0 2318 21° 29′ 52.135° 74′ 55′ 12.633° 491732.8 2379246.1 0 2322 21° 30′ 57.194° 74′ 55′ 12.633° 491732.8 2379246.1 0		i		2334							1	1	Ţ	ŀ
2342 21*30*44.197* 74*55*26.543* 492132.8 2378846.1 0 2350 21*30*44.190* 74*55*26.543* 492132.8 2378846.1 0 2354 21*30*44.190* 74*55*26.543* 492132.8 2378846.1 0 2354 21*30*44.191* 74*55*32.105* 492292.8 2378846.1 0 2358 21*30*44.192* 74*55*37.666* 492452.8 2378846.1 0 2362 21*30*44.194* 74*55*37.666* 492452.8 2378846.1 0 2366 21*30*44.195* 74*55*40.447* 492532.8 2378846.1 0 2370 21*30*44.195* 74*55*40.447* 492532.8 2378846.1 0 2314 21*30*57.189* 74*55*4.290* 491492.8 2379246.1 0 2318 21*30*57.199* 74*55*7.071* 491572.8 2378246.1 0 2322 21*30*57.199* 74*55*12.633* 491732.8 2379246.1 0 2323 21*30*57.199* 74*55*12.633* 491732.8 2379246.1 0 2330 21*30*57.194* 74*55*12.633* 491732.8 2379246.1 0 2331 21*30*57.194* 74*55*12.633* 491732.8 2379246.1 0 2331 21*30*57.194* 74*55*12.633* 491732.8 2379246.1 0 2331 21*30*57.194* 74*55*12.633* 491732.8 2379246.1 0 2331 21*30*57.194* 74*55*13.144* 491812.8 2379246.1 0 2331 21*30*57.194* 74*55*13.144* 491812.8 2379246.1 0 2332 21*30*57.194* 74*55*13.144* 491812.8 2379246.1 0 2331 21*29*52.135* 74*55*13.144* 491812.8 2379246.1 0 2332 21*30*57.194* 74*55*13.144* 491812.8 2379246.1 0		1	2240							<del>_  </del>	1	l l	- [	1
2346 21° 30′ 44.189° 74° 55′ 26.543° 492132.8 2378846.1 0 2350 21° 30′ 44.191° 74° 55′ 29.324° 492212.8 2378846.1 0 2354 21° 30′ 44.191° 74° 55′ 32.105° 492292.8 2378846.1 0 2358 21° 30′ 44.192° 74° 55′ 37.656° 492492.8 2378846.1 0 2362 21° 30′ 44.195° 74° 55′ 37.656° 492452.8 2378846.1 0 2362 21° 30′ 44.195° 74° 55′ 49.2428 2378846.1 0 2370 21° 30′ 44.195° 74° 55′ 49.2428 2378846.1 0 2370 21° 30′ 44.195° 74° 55′ 49.242° 492512.8 2378246.1 0 2314 21° 30′ 57.185° 74° 55′ 49.228° 492512.8 2378246.1 0 2318 21° 30′ 57.190° 74° 55′ 7.071° 491572.8 2379246.1 0 2322 21° 30′ 57.193° 74° 55′ 12.633° 49152.8 2379246.1 0 2330 21° 30′ 57.193° 74° 55′ 12.633° 49152.8 2379246.1 0 2330 21° 30′ 57.193° 74° 55′ 12.633° 491572.8 2379246.1 0 23318 21° 20′ 57.193° 74° 55′ 12.633° 491572.8 2379246.1 0 23318 21° 20′ 57.193° 74° 55′ 12.633° 491572.8 2379246.1 0 23318 21° 20′ 57.193° 74° 55′ 12.633° 491572.8 2379246.1 0 23318 21° 20′ 57.193° 74° 55′ 12.633° 491572.8 2379246.1 0 23318 21° 20′ 57.193° 74° 55′ 12.633° 491572.8 2379246.1 0 23318 21° 29′ 52.133° 74° 55′ 15.414° 491812.8 2379246.1 0 23318 21° 29′ 52.133° 74° 55′ 15.414° 491812.8 2379246.1 0 23318 21° 29′ 52.133° 74° 55′ 15.414° 491812.8 2379246.1 0		1				187 74 55 23.7					1		1	- !
2350 21°30'44.195" 74°55'32.105" 492292.8 2378846.1 0 2354 21°30'44.192" 74°55'32.105" 492292.8 2378846.1 0 2358 21°30'44.192" 74°55'32.885" 492372.8 2378846.1 0 2362 21°30'44.195" 74°55'37.666" 492452.8 2378846.1 0 2362 21°30'44.195" 74°55'37.666" 492452.8 2378846.1 0 2370 21°30'44.195" 74°55'40.447" 492532.8 2378846.1 0 2370 21°30'44.195" 74°55'40.447" 492532.8 2378846.1 0 2370 21°30'44.195" 74°55'40.447" 492532.8 2378846.1 0 2314 21°30'57.189" 74°55'40.28" 492612.8 2378246.1 0 2318 21°30'57.190" 74°55'7.071" 491572.8 2379246.1 0 2322 21°30'57.191" 74°55'9.852" 491652.8 2379246.1 0 2330 21°30'57.193" 74°55'12.633" 491672.8 2379246.1 0 2330 21°30'57.193" 74°55'15.414" 491812.8 2379246.1 0 23318 21°20'57.194" 74°55'15.414" 491812.8 2379246.1 0 23318 21°20'57.194" 74°55'15.414" 491812.8 2379246.1 0 23318 21°20'57.194" 74°55'15.414" 491812.8 2379246.1 0 23318 21°20'57.194" 74°55'15.414" 491812.8 2379246.1 0		1	1			189" 74" 55" 26.						ì	1	ı
2354 21° 30′ 44.191° 74° 55′ 32.105° 492292.8 2378846.1 0 2358 21° 30′ 44.192° 74′ 55′ 34.888° 492372.8 2378846.1 0 2362 21° 30′ 44.195° 74′ 55′ 37.666° 492452.8 2378846.1 0 2370 21° 30′ 44.195° 74′ 55′ 40.447° 492532.8 2378846.1 0 2370 21° 30′ 44.195° 74′ 55′ 40.288° 492512.8 2378846.1 0 2370 21° 30′ 57.189° 74′ 55′ 4.290° 491492.8 2379246.1 0 2318 21° 30′ 57.190° 74′ 55′ 9.852° 49152.8 2379246.1 0 2322 21° 30′ 57.193° 74′ 55′ 12.633° 49152.8 2379246.1 0 2330 21° 30′ 57.193° 74′ 55′ 12.633° 49152.8 2379246.1 0 23318 21° 30′ 57.193° 74′ 55′ 12.633° 49152.8 2379246.1 0 23318 21° 30′ 57.193° 74′ 55′ 12.633° 49152.8 2379246.1 0 23318 21° 20′ 57.193° 74′ 55′ 12.633° 49152.8 2379246.1 0 23318 21° 20′ 57.193° 74′ 55′ 15.414° 491812.8 2379246.1 0 23318 21° 29′ 52.135° 74′ 55′ 15.414° 491812.8 2379246.1 0 23318 21° 29′ 52.135° 74′ 55′ 15.414° 491812.8 2379246.1 0 2322 21° 29′ 52.135° 74′ 55′ 9.888° 491652.8 2377246.1 0		1	-								}	1	Į.	1
2358 21° 30° 44.192° 74° 55' 34.885° 492372.8 2378846.1 0 2362 21° 30° 44.194° 74° 55' 37.666° 492452.8 2378846.1 0 2366 21° 30° 44.195° 74° 55' 40.447° 492532.8 2378846.1 0 2370 21° 30° 44.195° 74° 55' 40.428° 492512.8 2378846.1 0 2314 21° 30° 57.189° 74° 55' 4.290° 491492.8 2379246.1 0 2318 21° 30° 57.190° 74° 55' 7.071° 491572.8 2379246.1 0 2322 21° 30° 57.191° 74° 55' 9.852° 491652.8 2379246.1 0 2326 21° 30° 57.191° 74° 55' 12.633° 491732.8 2379246.1 0 2327 21° 30° 57.191° 74° 55' 12.633° 491732.8 2379246.1 0 2328 21° 30° 57.194° 74° 55' 15.414° 491812.8 2379246.1 0 2338 21° 30° 57.194° 74° 55' 15.414° 491812.8 2379246.1 0 2330 21° 30° 57.194° 74° 55' 15.414° 491812.8 2379246.1 0 2318 21° 29° 52.137° 74° 55' 19.888° 491652.8 2377246.1 0 2322 21° 29° 52.135° 74° 55' 9.888° 491652.8 2377246.1 0		1	1							<del></del>	1	ļ		1
2362 21° 30° 44.194" 74° 55° 37.666" 492452.8 2378846.1 0 2366 21° 30° 44.195" 74° 55° 40.447" 492532.8 2378846.1 0 2370 21° 30° 44.195" 74° 55′ 40.228" 492612.8 2378846.1 0 2314 21° 30° 57.183" 74° 55′ 40.228 2379246.1 0 2318 21° 30° 57.190" 74° 55′ 7.071" 491572.8 2379246.1 0 2322 21° 30° 57.191" 74° 55′ 9.852" 491652.8 2379246.1 0 2326 21° 30° 57.193" 74° 55′ 12.633" 491732.8 2379246.1 0 2330 21° 30° 57.194" 74° 55′ 15.414" 491812.8 2379246.1 0 2318 21° 29′ 52.135" 74° 55′ 15.414" 491812.8 2379246.1 0 2318 21° 29′ 52.135" 74° 55′ 7.07" 491572.8 2377246.1 0 2318 21° 29′ 52.135" 74° 55′ 7.07" 491572.8 2377246.1 0 2322 21° 29′ 52.135" 74° 55′ 7.07" 491572.8 2377246.1 0		1	1				885* 4923				1	Ì	1	
2366 21° 30° 44.195" 74° 55° 40.447" 492532.8 2378846.1 0 2370 21° 30° 44.196" 74° 55′ 43.228" 492612.8 2378846.1 0 2314 21° 30° 57.189° 74° 55′ 43.228" 491572.8 2379246.1 0 2318 21° 30° 57.190° 74° 55′ 70.715 491572.8 2379246.1 0 2322 21° 30° 57.191° 74° 55′ 9.852" 491652.8 2379246.1 0 2326 21° 30° 57.193" 74° 55′ 12.633" 491732.8 2379246.1 0 2336 21° 30° 57.193" 74° 55′ 12.633" 491812.8 2379246.1 0 2338 21° 29° 52.135" 74° 55′ 15.414" 491812.8 2379246.1 0 2338 21° 29° 52.135" 74° 55′ 7.107" 491572.8 2377246.1 0 2318 21° 29° 52.135" 74° 55′ 7.107" 491572.8 2377246.1 0 2322 21° 29° 52.135" 74° 55′ 7.107" 491572.8 2377246.1 0		1	1					52.8 2378			1	1	1	- 1
2316 21 30 44.196" 74 55' 49.228" 492512.8 2378846.1 0  2214 21 30' 57.189" 74' 55' 4.290" 491492.8 2379246.1 0  2318 21 30' 57.190" 74' 55' 7.071" 491572.8 2379246.1 0  2322 21 30' 57.191" 74' 55' 9.852" 491652.8 2379246.1 0  2326 21 30' 57.193" 74' 55' 12.633" 491732.8 2379246.1 0  2330 21' 30' 57.194" 74' 55' 12.633" 491732.8 2379246.1 0  2318 21' 29' 52.137" 74' 55' 7.107" 491572.8 2377246.1 0  2318 21' 29' 52.137" 74' 55' 7.107" 491572.8 2377246.1 0  2318 21' 29' 52.137" 74' 55' 9.888" 491652.8 2377246.1 0		}	- [					32.8 2378	46.1		1	ļ	- 1	
2370 21 30 44.129 22 21 29 52.139" 74' 55' 4.290" 491492.8 2379246.1 0  2318 21' 30' 57.189" 74' 55' 7.07" 491572.8 2379246.1 0  2326 21' 30' 57.191" 74' 55' 9.852" 491652.8 2379246.1 0  2330 21' 30' 57.193" 74' 55' 12.633" 491732.8 2379246.1 0  23310 21' 30' 57.194" 74' 55' 15.414" 491812.8 2379246.1 0  2318 21' 29' 52.137" 74' 55' 15.414" 491812.8 2379246.1 0  2318 21' 29' 52.137" 74' 55' 7.888" 491652.8 2377246.1 0  2322 21' 29' 52.139" 74' 55' 9.888" 491652.8 2377246.1 0		1	Ì						346.1	0	1	1	1	1
2314 21*30*57.189* 74*55*7.071* 491572.8 2379246.1 0  2318 21*30*57.190* 74*55*9.852* 491652.8 2379246.1 0  2320 21*30*57.191* 74*55*9.852* 491652.8 2379246.1 0  2320 21*30*57.193* 74*55*12.633* 491732.8 2379246.1 0  2330 21*30*57.194* 74*55*15.414* 491812.8 2379246.1 0  2318 21*29*52.137* 74*55*7.07* 491572.8 2377246.1 0  2318 21*29*52.137* 74*55*9.888* 491652.8 2377246.1 0  2322 21*29*52.139* 74*55*9.888* 491652.8 2377246.1 0		1	<u> </u>							0	1	İ		-
2318 21*30*57.190* 74*55*9.852* 491652.8 2379246.1 0  2322 21*30*57.193* 74*55*9.852* 491652.8 2379246.1 0  2330 21*30*57.193* 74*55*12.633* 491732.8 2379246.1 0  2330 21*30*57.194* 74*55*15.414* 491812.8 2379246.1 0  2318 21*29*52.137* 74*55*7.107* 491572.8 2377246.1 0  2318 21*29*52.135* 74*55*9.882* 491652.8 2377246.1 0		1	Γ						;_	0	1	ì	1	- 1
2260 2322 21 30 57.191 74 55 3.252 2379245.1 0 2326 21 30 57.193 74 55 15.413 491812.8 2379245.1 0 2330 21 30 57.194 74 55 15.414 491812.8 2379245.1 0 2318 21 25 52.137 74 55 7.107 491572.8 2377245.1 0 2318 21 25 52.137 74 55 9.888 491552.8 2377245.1 0 2322 21 27 28 52.138 74 55 9.888 491552.8 2377245.1 0		1		2318							1		Į.	l
2326 21°30°57.194° 74°55′12.814° 491812.8 2379746.1 0 2318 21°29′52.137° 74°55′15.414° 491872.8 2377746.1 0 2318 21°29′52.137° 74°55′9.888° 491652.8 2377246.1 0 2322 21°29′52.139° 74°55′9.888° 491652.8 2377246.1 0		1	226	2322							1	- 1	l	1
2330 21° 30° 57.194" 74° 55° 15.414" 491812.8 2379246.1 0 2318 21° 29° 52.137" 74° 55° 7.107" 491572.8 2377246.1 0 2322 21° 29° 52.139" 74° 55° 7.888" 491652.8 2377246.1 0 2322 21° 29° 52.139" 74° 55° 9.888" 491652.8 2377246.1 0		1	1	2326	21* 30* 57						ļ	L		_
2316 21* 29* 52.137* 74* 55* 7.107* 491572.8 2377245.1 0 2322 21* 29* 52.139* 74* 55* 9.888* 491652.8 2377246.1 0		1	1		21* 30: 57								1	- 1
2322 21°29′52.139″ 74°55′9.888″ 491652.8 2377245.1 0		+-	<del></del>								Ì	1	1	i
491737.8 2377246.1		1	1								1	ļ	I	1
1276   71° 29° 52 140°   74° 35° 12.008   431.51.0		-	1									l	ì	1
315.6 21: 70 52.149 74 55: 32.131 492292.8 2377246.1 0		Ì	!								1		1	l l
2354 21 23 22 23 24 27 250° 74* 55° 34.912" 492372.8 2377246.1 0		1	- 1					372.8 237			]		- 1	1
2358 21° 29° 52.150° 74° 55 34.512		I	1						7245.1		ı	1	•	•

14/6-

			_			T	2222246 1	0			1	i	1
1		2160	2366	21° 29' 52.1		492532.8 492612.8	2377246.1	0	ì	ì		1	1
			2370	21, 58, 25'1		492692.8	2377246.1	0	1	1			
1		]	2374	21* 29' 52.1			2377245.1	-0		l	l		
- 1		1	2378	21" 29' 52.1			2377246.1		ì	1		ì	
			2382	21* 29* 52.1				-			ŀ	Į	
ļ			2386	21* 29* 52.1			2377246.1	-		ļ	1		
i		l i	2390	21° 29' 52-1	60" 74" 55" 57.155"		2377246.1				l	i	
i		Į	2394	21* 29* 52.1	61" 74" 55' 59.936'	493092.8	2377245.1		1	1		1	
- 1			2314	21' 30' 5.1	16" 74° 55' 4,320°	491492.8	2377646.1	0			i i		
- 1		<b>\</b>	2318	21 30 5.1		491572.8	2377646.1	_0_		ì		}	
ŀ		l	2322	21 30 5.1		491652.8	2377645.1	0		1			
•			2326	21° 30° 5.1			2377646.1	0	l		1		
		1	2330	21° 30° 5.1			2377645.1	0	ì	ì	l l	ì	
1				21' 30' 5.1			2377646.1	0			l	1	
- 1		i	2334				2377645.1	0			1		
ŀ		1	2338	21*30*5.1			2377646.1	0		ì		- 1	
!		1	2342	21" 30" 5.1			2377646.1	0		l	1		
		1	2346	21° 30' 5.1			2377646.1	6			- 1	i	
		3100	2350	21" 30" 5		<del>_ </del>	2377646.1	1 0 1		i i	- 1	1	
ļ		2180	2354	21° 30' 5.3				1			ì		
		1	2358	21° 30′ 5.						Chira	Ohule	54	172.8
	i	1	2362	21° 30' 5.					Sangvi Forest Circle	Shirpur	Criaic		
916	RF	1	2366	21° 30' 5.				0	ļ	l	1		
	Ì	1	2370	21° 30' 5.	164" 74° 55' 43.24			0		i	!	1	
l	1		2374	21' 30' 5.		7" 492692.8		0		Ţ	ĺ	ļ	
		i	2378	21" 30" 5.							1		
	1	1	2387	21° 30' 5.						ì	- 1	1	
	1								ļ l	ļ	1		
	1	}	2386				_	0	1	ļ	1		
	1	<u> </u>	2390							<b>i</b>	1		
	1	l	231						]	1		ļ	
	1	ĺ	231			<del>-  </del>			]		1	j	
	1	1	232						1		1	ì	
	1	l	232						1	) i		1	
	1	-	233	21° 30' 1					1	ا ا		ļ	
	1		233	21, 30, 1					1	Į į	1		
	1	1	233						-{	i l			
	1	1	230		8.166" 74" 55' 23.7				1	l '			
	1		234						<del>-1</del>	1	( )		
		1	231			38" 492212		_	-1	1	ļ !		
	1	2200	23:						_	1	j l		i
	1	1	23						4	1	1		
	1						8 2378046		4	1	1 1		l
		1	23						1	1	1		l
	1	Ţ	23					.1 0	_	1	1 (		l
	1	- 1	23					.1 0		1	!		Į.
	1	1	23					.1 0	_1	l	[		l
		1	23					.1 0		1			i
	l	- 1	22							1	1		1
	1	Ì		35 21° 30°	·				<u> </u>	<del> </del>	<b> </b>		
	Ì	1_			18.181" 74" 55" 57				1			1	1
	_		2:		13.118 74 55 34				7	l	i		1
	1	1	2:		13.120" 74" 55" 37				7	1	1	I	1
	Į.	210	10 2		13.121" 74" 55" 40				┪	1		1	ì
	1			70 21 29	13.122" 74" 55' 43				-	1	Ì	1	1
	1				13.123" 74" 55" 46				-	1	1	1	1
	!	<del> </del>			26.128" 74' 55' 32			<del></del>	$\dashv$	1		1	1
	-	1			26.129" 74* 55* 34					Ì	1	1	1
	1	1			26.130" 74" 55" 3	7.705" 4924			-	1	1	1	1
	1	1			26.131" 74' 55' 4					1	1		1
	1	l			26.133" 74" 55" 4					Į.			
	ĺ	1			26.134 74 55 4		92.8 237644		_		1	1	1
	İ	21	20 I <del>. —</del>				72.8 23764	6.1 0		Ì	1		1
	}	1	<u> </u>					\$5.1 <b>0</b>		- 1	1	1	1
	Į	Ì				<del></del>	32.8 23764		1	1		1	
		1					12.8 23764			l	1	1	1
	ı				74'55'5		192.8 23764			ł	1		1
	1	1			3° 26.139° 74° 55° 5		72.8 23764			1	1		Į.
		1			9' 26.141" 74' 56'	<del> </del>	72.8 23768			Ţ	1	1	1
	l				9' 39.140" 74' 55'				_	ì	1	1	1
	ļ	- 1		2362 21 2	9' 39.141" 74" 55'					i	1	1	1
	1	l		2366 21' 7	9' 39.142" 74" 55'		532.8 23769			l l	1		- 1
	1	1	<u> </u>		9" 39.143" 74" 55"		612.8 23768		<del></del> 1	.	Dhule	44	14
	j	1	<b>├</b>		9" 39.144" 74" 55"		692.B 2376		Shirpur Forest Gr	cle Shirpur	Pirale	"	1
917	l	RF	├-				772.8 2376		<del>2</del> —	1			1
		1				51.601° 492	852.8 2376		-	- [			1
	l	- 1	<b>⊢</b>				932.8 2376		0	i i	1		1
	1						012.8 2376		<u> </u>	1	Į.		- 1
		ì						845.1	0	Į	1		- [
	1		2140						0	ı	1	l	1
	l	ļ	L_						<del>。</del>	l l		1	l
	ļ	l							0	1		l	1
	- 1	1						846.1	<del>-</del>	1	1	1	1
	l l	1						846.1	<del>-</del>		j		- [
	1	-	<del> </del>						<del>}</del>	1	1	1	i
	, i				501 20 1C2"   74° 56	136.087" 49	4132.8 2370	5846.1		1	- 1	1	1
   	Į		1	2446 21				5846.1	0	j.	L	1	,

No.C.

1	- 1		2454	21" 29' 39.165"	74" 56" 41.648"	494292.8	2376846.1	0	Ì	ĺ		\ \	
l				21* 29* 39.166*	74" 56' 44.428"	494372.8	2376846.1	0			į		
	 			21" 29" 52.162"	74" 56' 2.716"	493172.8	2377245.1	0	ļ	ļ	j		
	ŀ		2402	21° 29' 52.163"	74* 56' 5.497"	493252.8	2377246.1	00		l			
1				21" 29" 52.164"	74° 56' 8.277°	493332.8	2377246.1	0		l	1		
1	1	,,,,		21" 29" 52.165"	74" 56' 11.058"	493412.8	2377246.1	0		!			
	1	2160	2414	21° 29' 52.165"	74* 56' 13.838"	493492.8	2377246.1	0	l			Ì	
	1		2418	21" 29" 52.167"	74* 56' 16.619"	493572.8	2377246.1	_ D	Į		ľ		
	i		2422	21" 29" 52.168"	74* 56' 19.399"	493652.8	2377246.1	- 0				1	
			2426	21" 29" 52.169"	74" 56' 22,179"	493732.8	2377245.1	0	<del></del>	<del></del>			
			2370	21" 29" 0.111"	74" 55' 43.279"	492612.8	2375646.1	0	ì	1		Į.	
	- 1		2374	21" 29" 0.113"	74" 55" 46.059"	492692.8	2375646.1	0				i	
	Į.		237B	21" 29" 0.114"	74" 55' 48.839"	492772.8	2375546.1	0	i	1			
			2382	21" 29" 0.115"	74* 55' 51.619*	492852,8	2375646.1	-			1		
ľ	ļ		2386	21" 29" 0.116"	74" 55' 54.399"	492932.8	2375546.1	0				ļ	
- 1	Ì		2390	21' 29' 0.117"	74* 55' 57.179"	493012.8	2375646.1				1		
	ļ		2394	21" 29' 0.118"	74" 55' 59.960"	493092.8	2375646.1	0	1			ļ	
	l	2080	2398	21° 29' 0.119"	74° 56' 2.740°	493172.B	2375646.1	-					ı
	- 1	-	2402	21° 29' 0.121"	74" 56' 5.520"	493252.8	2375646.1	0	ļ l	,			ı
ļ	ŀ	F-	2406	21" 29" 0.122"	74" 56" 8.300"	493332.8	2375646.1	0					
l	ļ		2410	21" 29" 0.123"	74" 55" 11.080"	493412.8	2375646.1	0					
	ŀ	-	2414	21" 29" 0.124"	74* 56" 13.850"	493492.8	2375646.1	0					ĺ
1		-	2418	21" 29" 0.125"	74" 56" 16.641"	493572.B	2375646.1	0					ĺ
	1	<b>├</b>	2422	21" 29" 0.126"	74" 56" 19.421"	493652.8	2375546.1	0					İ
1	ŀ		2378	21° 29° 13.124°	74" 55' 48.833"	492772.8	2376046.1	0			[		1
	1	-	2382	21° 29' 13.126"	74" 55" 51.613"	492852.8	2376046.1	0	ļ				ĺ
-		<b>⊢</b>	2386	21" 29" 13.127"	74* 55' 54-393"	492932.8	2376046.1	0	ļ			l	1
		<b>⊢</b>	2390	21° 29' 13.128"	74* 55* 57.173*	493012.8	2376046.1	0	!				1
		<b> </b>	2394	21° 29' 13 129"	74* 55' 59.954"	493092.8	2376046.1	0	Į			1	1
1		<b> </b> -	2398	21, 53, 13,130,	74" 56" 2.734"	493172.8	2376046.1	0	]	l	1	1	ļ
- 1		¦	2402	21° 25' 13.131"	74° 56' 5.514"	493252.8	2376046.1	0	1			!	
1		-	2406	21 29 13.132		493332.8	2376046.1	6	j	1	1	I	1
- 1		<b>⊢</b>	2410	21, 58, 13,133,		493412.8	2376046.1	0	1			!	1
- I		<del> </del>	2414	21° 29° 13.134°		493492.8	2376046.1	0	]				
		l ⊦	2418	21" 29" 13.135"			2376046.1	0	]			1	1
1		2100	2422	21° 29' 13.136'	<del></del>		2376046.1	0	]	l.		1	
- 1		) H	2426	21" 29" 13.137"			2376046.1	. 0				!	
1		ነ Ի	2430	21° 29' 13.138	<del></del>		2376046.1	0		l	l	1	1
!		i F		21, 50, 13,130		_	2376045.1	C	1			1	
		1 1	2434	21° 29' 13.140		<del></del>		. 0	7	1	1		1
1		-	2438	21° 29' 13.141				0	1		1		201.6
İ		1 F	2442	21° 29' 13.142				0	Sangvi Forest Circle	Shirpur	Dhule	63	201.
918	RF	1 -	2446	21, 59, 13.143				1 0	7	1		i	
		1 -	2450	21° 29' 13.150				1 0	7			Ţ	ì
}		1 }	2482	21° 29' 13.151				1 0		1	1	1	1
ļ		1 1	2486	21 29 13.152		<del>-1</del>	_	1 0	]	1		1	ľ
		\ <del></del>	2490	21° 29' 26.142			2376446.	1 0		ì	1		
		1 1	2402	21° 29' 26.14				1 0			ļ	1	
		1 1	2405	21° 29° 26.14				1 0			1		1
		1 1	2410	21° 29' 26.14	<del></del>		2376446	1 0					
		1 1	2414					1 0		ľ	Ì	1	ì
			2418	21° 29' 26.14	<del></del>				7		1	Ì	1
		1	2422	21° 29° 26.14					$\neg$	1			Ì
	l	1 !	2426	21° 29° 26.14					7	1	1	1	I
			2430	21* 29* 26.14					7	1		1	1
'	ŀ	]	2434	21* 29* 26.15						1	1		1
	l	2120	2438	21" 29" 26.15									1
	ŀ	1	2442	21° 29' 26.15						1	1		1
	1		2446	21° 29° 26.15				.1 0	_				
	1	1	2450	21° 29' 26.15	<del></del>			.1 0		1	1		1
	1	1	2454	21" 29" 26.15				.1 0		1		ľ	ļ
		}	2458	21' 25' 26.15						1	1	1	1
	1	l	2462	21° 29' 26.15				5.1 0	_	1	1		1
	1		2466	21 29 26.1				5.1 0				1	- 1
	1	1	2470	21° 29' 25.1				5.1 0	_			1	1
	1	1	2474	21° 29° 26.1				5.1 0	]	1	1		1
	1	<u> </u>	2478	21, 59, 30.1				6.1 0				1	
	1		2414	21* 29* 39.1					_	1	1		1
	1		2418	21' 29' 39.1					_]	-	- [	ŀ	- 1
	1	3245	2422	21° 29' 39.1								1	i
	1	2140	2426	21° 29° 39.1							1		1
	ļ		2430									1	
	1		2434	21" 29" 39,1					<u> </u>				
			2438	21" 29" 39.1							l		- 1
	1	<b>!</b>	2426	21" 28" 21.0	<del>-  </del>				<del></del>	Ì			ĺ
	1		2430						<del></del> 1	1	- 1		ļ
	1	1	2434						_	Î		1	1
	1	2020	2438							1	1	-	1
	1		2442									1	
	1		2446					-	<del>_</del>	1	1	- [	
	-	1	2450						<del></del>				-
	i		2454						_	1	I	l	i
			2406	21* 28* 34	AUU   74 30 8.3								

1	1		2410	21* 28* 34.102*	74" 56" 11.092"	493412.8	2374846.1	0	- 1	1	1		
	ļ	-		21° 28' 34.103"	74° 56' 13.872"	493492.8	2374846,1	0				1	
				21° 28' 34.104"	74" 56" 16.652"	493572.8	2374846.1	0			- 1		
1			2422	21" 28" 34.105"	74" 56" 19.432"	493652.8	2374846.1	0		1			
ľ				21" 28" 34.105"	74" 56" 22.212"	493732.8	2374846.1	0		l			
				21* 28' 34,107"	74* 56' 24.992*	493812.8	2374846.1	0					
1		<u></u>		21" 28" 34.108"	74' 56' 27.772	493892.8	2374845.1	0 0	1			1	
	1	<u> </u> -		21" 28" 34.109"	74" 56" 30.552"	493972.8 494052.8	2374846.1	<del></del>			1		
	i	- }-		21" 28" 34.110"	74° 56' 33.332" 74° 56' 36.112"	494132.8	2374846.1	0		1		ļ	
		<u> </u>		21" 28' 34.110"	74" 56" 38.892"	494212.8	2374846.1	-0	i	i	- 1		
	Ì	⊢		21° 28' 34.112"	74" 56" 41.672"	494292.8	2374846.1	0			ŀ		
		<b>⊢</b>	245B	21" 28' 34.113"	74" 56' 44.452"	494372.8	2374845.1	0					
ľ		2040	2462	21" 26" 34.114"	74" 56' 47.232"	494452.8	2374846.1	0			1		
-		· F	2465	21" 28" 34.115"	74" 56' 50.012"	494532.8	2374846.1	0			ĺ		
1			2470	21* 28* 34.116*	74" 56" 52.792"	494612.8	2374846.1	0	ì	i			
		. [	2474	21* 28' 34.117"	74" 56" 55.572"	494692.B	2374846.1	0			1		
			2478	21* 28* 34.116*	74* 56' 58.352*	494772.8	2374846.1	0		-		ļ	
			2482	21, 58, 34.118,	74" 57" 1.132"	494852.8	2374846.1		ì				
			2486	21" 28" 34.119"	74° 57′ 3.912°	494932.8	2374846.1	0					
			Z490	21" 28" 34.120"	74° 57' 6.692"	495012.8	2374846.1					ļ	
			2494	21, 58, 34,151,	74" 57" 9.472"	495092.8 495172.8	2374846.1	- 0	ì				ı
		-	2498	21° 28' 34.122" 21° 28' 34.322"	74° 57' 12.252" 74° 57' 15.032"	495252.8	2374846.1	0	l				
		)	2502 2506	21" 28" 34.122"	74' 57' 17.812"	495332.8	2374846.1	0	1				
ļ		<b> </b> -	2510	21° 28' 34.124"	74" 57" 20,593"	495412.8	2374846.1	0	1				
J		<b> </b>	2514	21" 28' 34.125"	74* 57' 23.373*	495492.8	2374846.1	0	ļ				
l			2518	21" 28" 34.125"	74" 57" 26.153"	495572.8	2374846.1	0					
		<u> </u>	2390	21* 28' 47.107"	74" 55" 57.185"	493012.8	2375246.1	0				ı	
		i i	2394	21" 28' 47.108"	74" 55" 59.965"	493092.8	2375245,1	0					
l l		[	2398	21° 28' 47.109°	74* 56* 2.746*	493172.8	2375246.1	0			l 1		
		) [	2402	21" 28" 47.110"		493252.8	2375246.1	0			<b>!</b>		
	1		2406	21" 28' 47.111"		493332.8	2375246.1	0					ŀ
		1 1	2410	21" 28" 47.112"		493412.8	2375246.1	0					
1			2414	21' 28' 47.113"		493492.8 493572.8	2375246.1 2375246.1						1
		ļ ļ	2418	21° 28' 47.114"		493572.8	2375246.1	<del> </del>					
		1 -	2422	21° 28' 47.115" 21° 28' 47.116"	<del></del>	493732.8	2375246.1	10					ļ
	ì	! }	2426 2430	21" 28" 47.117"	<del></del>	493812.8	2375246.1	1 0		l		ļ	1
		\ <b>\</b>	2434	21° 28' 47.118'		493892.8	2375246.1	0		1			l
919	RF	l 1	2438	21° 28' 47.119'	· <del>                                       </del>	493972.8	2375246.1	0	Sangvi Forest Circle	Shirpur	Dhule	99	316.8
313	""		2442	21" 28" 47.120"	4	494052.8	2375246.1	0				ļ	
	1	1 1	2446	21" 28' 47.121'		494132.8	2375246.1	0_	Į				
	1	1 1	2450	21' 28' 47.122'	74" 56" 38.887"	494212.8	2375245.1	0		}			
	i		2454	21' 28' 47.123'		494292.8	2375246.1	0					
		2060	2458	21° 28' 47.124'		494372.6	2375246.1	0	{			1	
	1		2462	21' 28' 47.125		494452.8	2375246.1		1	ľ			
		1	2466	21" 28" 47.126		494532.8 494612.8	2375246.1	0	-			1	
		1	2470	21" 28' 47.127		<del> </del>		1 0	1		1		1
	1		2474	21' 28' 47.127		<del></del>		1 6	1			ļ	ŀ
			2478	21 28 47.129	<del></del>	494852.8			1			l	
	1		2482 2485	21' 28' 47.130		494932.8	2375246.1	0	1	1		1	Į.
	1		2490	21' 28' 47.131		495012.6		0	]		1	1	
	1		2494	21° 28' 47.131		495092.8	2375246.1		1	1	1	1	1
	1		2498	21* 28* 47.132		495172.8			<u>.</u>	1	1		1
	1		2502	21" 28" 47.133					4	1	1	1	
			2506	21" 28" 47.134		<del></del>			4		1		1
			2510	21° 28' 47.135				_	-				
	1		2514	21* 28* 47.135					-	1			1
		1	2518	21" 28' 47.136					-				1
	1	1	2522	21° 28' 47.137					₹				1
	1	<b> </b>	2526	21° 28' 47.137		<del></del>	<del></del> -		1	Ĩ		1	
			2426	21° 29' 0.127					7			1	
	1		7450	42 43 V.120						1	}	1	
			2430	21° 29' በ.179	"   74°56°27.761			<del></del>	1	1		1	
			2434	21° 29' 0.129			2375646.		<b>-</b>				1
				21° 29' 0.129 21° 29' 0.130	74* 56' 30.541	493972.8	2375646.	. 0			1		1
			2434 2438	21° 29' 0.130	74° 56' 30.541 74° 56' 33.322	493972.8 494052.8 494132.8	2375646. 2375646.	0	<u>-</u>				1
			2434 2438 2442	21° 29' 0.130	74° 56' 30.541 74° 56' 33.322 74° 56' 36.102 74° 56' 38.882	493972.8 494052.8 494132.8 494212.8	2375646. 2375646. 2375646.	0 0	-				
			2434 2438 2442 2446	21° 29' 0.130 21° 29' 0.131 21° 29' 0.132	74° 56' 30.541 74° 56' 33.322 74° 56' 36.102 74° 56' 38.882 74° 56' 41.662	493972.8 494052.8 494132.8 494212.6 494292.8	2375646. 2375646. 2375646. 2375646.	0 1 0 1 0				; :	
			2434 2438 2442 2446 2450	21° 29' 0.130 21° 29' 0.133 21° 29' 0.133 21° 29' 0.133 21° 29' 0.134 21° 29' 0.134	7 74*56*30.541 74*56*33.322 74*56*36.102 74*56*38.882 74*56*41.662 74*56*44.442	* 494052.8 * 494052.8 * 494132.8 * 494212.8 * 494292.8 * 494372.8	2375646. 2375646. 2375646. 2375646. 2375646.	0 1 0 1 0 1 0					
		2020	2434 2438 2442 2446 2450 2454 2458 2458	21° 29' 0.132 21° 29' 0.133 21° 29' 0.133 21° 29' 0.134 21° 29' 0.134 21° 29' 0.134	7 74° 56° 30.541 74° 56° 33.322 74° 56° 36.102 74° 56° 38.682 74° 56° 41.662 74° 56° 44.442 74° 56° 47.223	- 493972.8 - 494052.8 - 494132.6 - 494212.6 - 494292.6 - 494372.8 - 494452.8	2375646. 2375646. 2375646. 2375646. 2375646. 2375646.	0 0 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0					
		2080	2434 2438 2442 2446 2450 2454 2458 2452 2466	21° 29' 0.130 21° 29' 0.133 21° 29' 0.135 21° 29' 0.135 21° 29' 0.135 21° 29' 0.135 21° 29' 0.135	7 74° 56° 30.541 74° 56° 33.322 74° 56° 36.102 74° 56° 38.882 74° 56° 41.662 74° 56° 44.442 74° 56° 47.223 74° 56° 47.223	* 493972.6 * 494052.6 * 494132.6 * 494212.6 * 494292.8 * 494372.6 * 494452.1	2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646.	1 0 1 0 1 0 1 0 1 0 1 0					
		2080	2434 2438 2442 2446 2450 2454 2458 2452 2466 2470	21° 29' 0.130 21° 29' 0.133 21° 29' 0.135 21° 29' 0.135 21° 29' 0.135 21° 29' 0.135 21° 29' 0.135 21° 29' 0.136 21° 29' 0.136	74' 56' 30.541 74' 56' 33.322 74' 56' 36.102 74' 56' 38.882 74' 56' 41.662 74' 56' 44.442 74' 56' 47.223 74' 56' 50.003 774' 56' 52.783	" 493972.8" " 494052.8 " 494132.8 " 494212.8 " 494272.8 " 494372.5 " 494452.1 " 494532.1 " 494612.1	3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646.	1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2080	2434 2438 2442 2446 2450 2454 2458 2452 2466 2470 2474	21° 29' 0.130 21° 29' 0.133 21° 29' 0.133 21° 29' 0.134 21° 29' 0.134 21° 29' 0.135 21° 29' 0.135 21° 29' 0.135 21° 29' 0.135	74° 56° 30.541 74° 56° 33.322 74° 56° 36.102 74° 56° 38.862 74° 56° 41.662 74° 56° 44.442 74° 56° 47.223 74° 56° 50.003 74° 56° 52.783	** 493972.8  ** 494052.8  ** 494132.8  ** 494212.6  ** 494292.8  ** 494372.8  ** 49452.8  ** 49452.8  ** 49452.8  ** 49452.8	3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2080	2434 2438 2442 2446 2450 2454 2458 2452 2466 2470 2474 2478	21° 29° 0.130 21° 29° 0.132 21° 29° 0.132 21° 29° 0.132 21° 29° 0.132 21° 29° 0.132 21° 29° 0.133 21° 29° 0.133 21° 29° 0.133 21° 29° 0.133	74° 56° 30.541 74° 56° 33.322 74° 56° 36.802 74° 56° 41.662 74° 56° 41.662 74° 56° 47.223 74° 56° 50.003 74° 56° 55.783 74° 56° 55.663 74° 56° 55.663	493972.8  494052.8  494132.8  494212.6  494292.8  494372.8  494452.8  49452.8  49452.8  49452.8  49452.8  494672.8  494672.8	3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646. 8 2375646. 8 2375646. 9 2375646.	0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2080	2434 2438 2442 2446 2450 2454 2458 2452 2466 2470 2474 2478 2482	21* 29* 0.130 21* 29* 0.133 21* 29* 0.133 21* 29* 0.135 21* 29* 0.136 21* 29* 0.136 21* 29* 0.136 21* 29* 0.136 21* 29* 0.136 21* 29* 0.136 21* 29* 0.136	7 74*56*30.541 74*56*33.322 74*56*36.102 74*56*36.102 74*56*41.662 74*56*41.662 74*56*47.223 74*56*50.003 74*56*50.03 74*56*50.03 74*56*50.03	493972.8  494052.8  494132.6  494212.6  49422.8  49432.8  49432.8  49452.8  49452.8  49452.8  49452.8  49452.8  49452.8  49452.8  49452.8  49452.8  49452.8	3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646. 3 2375646. 8 2375646. 8 2375646. 9 2375646.	0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0					
		2080	2494 2438 2442 2446 2450 2454 2458 2462 2466 2470 2474 2478 2482	21° 29° 0.130 21° 29° 0.133 21° 29° 0.132 21° 29° 0.132 21° 29° 0.134 21° 29° 0.134 21° 29° 0.134 21° 29° 0.134 21° 29° 0.134 21° 29° 0.134 21° 29° 0.134	7 74° 56° 30.541 7 74° 56° 33.322 7 74° 56° 36.102 7 74° 56° 38.882 7 74° 56° 41.662 7 74° 56° 47.223 7 74° 56° 52.783 7 74° 56° 52.783 7 74° 56° 55.563 7 74° 56° 55.343 7 74° 56° 57° 3.904	- 493972.8 - 494052.8 - 494132.8 - 494292.8 - 494292.8 - 49452.8 - 49452.8 - 494692.1 - 494692.1 - 494852.1 - 494852.1 - 494852.1 - 494852.1	2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
		2080	2434 2438 2442 2446 2450 2454 2458 2452 2466 2470 2474 2478 2482	21* 29* 0.130 21* 29* 0.133 21* 29* 0.133 21* 29* 0.135 21* 29* 0.136 21* 29* 0.136 21* 29* 0.136 21* 29* 0.136 21* 29* 0.136 21* 29* 0.136 21* 29* 0.136	7 74° 56° 30.541 7 74° 56° 33.322 7 74° 56° 36.882 7 74° 56° 41.662 7 74° 56° 44.442 7 74° 56° 45° 50.003 7 74° 56° 55.783 7 74° 56° 55.843 7 74° 56° 53.43 7 74° 57° 1.123 7 74° 57° 3.904 1 74° 57° 6.684	- 493972.8 - 494052.8 - 494132.6 - 494292.8 - 494372.8 - 49452.3 - 49452.3 - 49452.3 - 49452.3 - 49452.3 - 49452.3 - 49452.3 - 49452.3 - 49452.3 - 49452.3 - 49452.3 - 49452.3 - 49452.3 - 49452.3 - 49452.3 - 49452.3	2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646. 2375646.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					

16. 3 m

į	1	Г	2502	21° 29' 0.144"   74° 57' 15.024"		2375646.1	0	[	ĺ			
	<b> -</b>	<del>  -</del>	2454	21" 29" 13.144" 74" 56" 41.657"		2376046.1	0	ì	}		-	
ŀ		-		21" 29' 13.145" 74" 56" 44.438"		2376046.1	0	ļ		}		
J	- 1	<b>-</b>	2452	21* 29* 13.146* 74* 56* 47.218*		2376046.1	0					
]	ļ	2100	2466	21* 29' 13.147" 74* 56' 49.998"	494532.8	2375045.1	0		ļ	1		
	ŀ		2470	21* 29* 13.148* 74* 56* 52.778*	494612.8	2376046.1	0	l	}			
1	- 1	-	2474	21" 29" 13.149" 74" 56" 55.559"	494692.8	2376046.1	0	ļ	ļ	}		
1	Ì	┌	2478	21" 29" 13.149" 74" 56" 58.339"	494772.8	2376046.1	0	<del></del>				
			245D	21" 27" 55.080" 74" 56" 38.907"	494212.8	2373646.1	0		1	ľ	-	
	1		2454	21" 27" 55.081" 74" 56" 41.687"	494292.8	2373646.1	0		- 1		Ì	
	- 1	[_	2458	21" 27" 55.081" 74" 56" 44.466"	494372.8	2373646.1	-	\ \	i		1	
l l	- 1		2462	21" 27" 55.082" 74" 56" 47.246"	494452.8	2373645.1	0			l l		
Į.	ŀ		2466	21* 27 55.083 74 56 50.026	494532.8	2373646.1	0	ì	1		ì	
l	- 1	L	2470	21* 27* 55.084* 74* 56* 52.806*	494612.8 494692.8	2373646.1	0	<u> </u>	1		- 1	
	1	1980	2474	21" 27" 55.085" 74" 56" 55.586"	494772.8	2373545.1	0			Į.	i	
- 1	1		2478	21" 27" 55.086" 74" 56" 58.366"	494852.B	2373546.1	<del>-</del>	1	1		!	
ŀ		Į.	2482	21° 27' 55.087" 74° 57' 1.145" 21° 27' 55.087" 74° 57' 3.925"	494932.8	2373546.1	-		- 1	1		
	1	. F	2456	***************************************	495012.8	2373646.1	0				1	
ŀ		-	2490		495092.8	2373646.1	0	ļ .			- 1	
- 1			2494		495172.8	2373646.1	0	j	j	-		
		[ <u> </u>	2498			2373646.1	0		[			
1		<b></b> _	2502	21° 27' 55.091" 74" 57' 15.045' 21° 28' 8.087" 74' 56' 30.562		2374046.1	0		1	1	Ì	
1		ļ ļ	2438			2374046.1	0	1	1			
1			2442	21° 28' 8.088"   74° 56' 33.342		2374046.1	0	l	1	1	- 1	
1		1 1	2446	21* 28* 8.090* 74* 56* 38.902	<del></del>	2374046.1	0	j				
1			2450	21° 28' 8.091" 74° 56' 41.682		2374046.1	0			1	- 1	
			2454	21" 28" 8.092" 74" 56" 44.462		2374046.1	0	Ì	]		1	
]			2458	21° 28' 8.093" 74° 56' 47.242		2374046.1	0			Ohoda	43	137.6
ļ			2462	21" 28" 8.093 74" 56" 50.021		2374046.1	0	Sangvi Forest Circle	Shirpur	Dhule	~3	-30
920	RF	***	2466	21" 28" 8.095" 74" 56" 52.801		2374046.1	0	l	1			
1	ı	2000	2470	21 28 8.095 74 56 55.581		2374045.1	0			}	1	
		<u> </u>	2474	21° 28' 8.096" 74' 56' 58.361		2374046.1	0			1	}	
Ì		1	2482	21° 28' 8.097" 74° 57' 1.141		2374046.1	0		1		1	
]			2486	21" 28" 8.098" 74" 57" 3.921		2374046.1	0		ļ	}	1	
			2490	21* 28' 8.099" 74* 57' 6.701		2374046.1	0		Ì	1		
		1	2494	21" 28" 8.100" 74" 57" 9.481	495092.8	2374046.1	0	\	1	1		
		I	2498	21* 28* 8.100* 74* 57* 12.26	495172.8	2374046.1	0	Ţ		l	ļ	
	ļ	l	2502	21" 28" 8.101" 74" 57" 15.04		2374046.1	0			1		
		<b> </b>	2458	21" 28" 21.103" 74" 56" 44.45	494372.8	2374446.1	0	j	ì		1	
,		1	2462	21" 28" 21.104" 74" 56" 47.23	7" 494452.8	2374446.1	0			ì		
	1	1	2466	21" 28" 21.104" 74" 56" 50.01		2374446.1	0					
	1		2470	21° 28' 21.105" 74' 56' 52.79		2374446.1	0					
	ì		2474	21" 28" 21.106" 74" 56" 55.57	7" 494692.8	2374446.1	0					
		1	2478	21" 28" 21.107" 74" 56" 58.35			0			1	l	
		2020	2482	21" 28" 21.108" 74" 57" 1.13	7 494852.8		<u>C</u>				ı	
	ŀ	Ţ	2486	21" 28' 21.109" 74" 57' 3.91	7 494932.8					1	Į	
	1		2490	21" 28" 21.109" 74" 57" 6.69			<del>  _</del>			l 1		
	1	1	2494	21" 28" 21.110" 74" 57" 9.47			0	i				
			2498	21" 28" 21.111" 74" 57" 12.2			-	1		1 1		
	1	1	2502	21" 28" 21.112" 74" 57" 15.0			0	<del></del>			. – – 7	
	1		2390	21" 27" 42.054" 74" 55" 57.2				i i			1	
	1		2394	21° 27' 42.055° 74° 56' 0.00			1 0	1 !		\		
	ļ	1960	2398	21* 27* 42.056" 74* 56* 2.7				<b>{</b>				ì
	1	1	2402	21" 27" 42.057" 74" 56" 5.5				4				1
	1	Į.	2405	21* 27' 42.058" 74* 56* 8.3				1 '	l			Į.
	1		2386	21" 27" 55.063" 74" 55" 54.0				1		1		l
	1		2390	21" 27" 55.064" 74" 55" 57.3				1	1	]	l	1
	1	1	2394	21* 27* 55.065* 74* 55* 59.5				1	1	l	!	1
	1	1	2398	21" 27" 55.056" 74" 56" 2.7				1	!	1	1	1
	1	1	2402					ጎ	Į.	1	1	1
	-	1	2406				+	₹		1	1	1
	1	1	2410					┪	1		1	1
	1	1980	2414			<del> </del>		1	1	1	I	1
	1	1,480	2418					7	Į.	Į.	1	1
		ŀ	2422				<del>`</del>	7			1	
			2426					7	}	ĺ	1	1
	1		2436					7	1	1	1	!
	1		2434	745 563 20				7		1	1	1
	-	1	243					7	1		1	
	1	1	244					<u> </u>	1	1	l	1
	1		244						1	1	1	1
	- [		239					]			1	1
	1		239	W49 7 61 F					Ì		1	
			240	749 567 5				Shirpur Forest Circle	Shirpur	Dhule	50	16
	1		240					- Sumper rorest circle		1	1	1
n+-		.			43341			<b>-</b>	1	1	1	1
921	RF		241			237404	5.1 0				1	T .
921	RF	200	0 241	4 21° 28' 8.081" 74° 56' 1	3.883" 49349			-				
921	RF		0 241 241	4 21° 28' 8.081" 74° 56' 1 8 21° 28' 8.082" 74° 56' 1	3.883" 49349 5.663° 49357	2.B 237404	.1 0		1			
921	RF		0 241	4 21° 28' 8.081° 74° 56' 1 8 21° 28' 9.082° 74° 56' 1 2 21° 28' 8.083° 74° 56' 1	3.883" 49349 5.663° 49357 9.443" 49365	2.B 237404 i2.B 237404	5.1 0 5.1 0					

10,7

	<u> </u>		2434 2	28' 8.086" 74' 56' 27.782" 493892.8 2374046.1 0		ı
	- ⊢			492063 9 2374446.1 0	L	1
				28° 21.087° 74° 55° 59.977 473032.10	1	ı
1	1	<b>!</b>		28° 21.088° 74° 56° 2.757 3337 23	ì	ļ
i i		<b> </b>		28' 21.089	1	- 1
	1	,,,		28' 21.090" 74' 56 8.317 4333455 3 4333455 3	ĺ	ŀ
ì	1	2020		28' 21.091" 74' 56' 11.057	Ì	- 1
				28' 21.092" 74' 56' 13.877 455-3387 455-	!	- 1
				28° 21.093° 74° 56° 16.557 455372.5		
1	1			28'21.094" 74'55' 19.437 4350525 237886 1 0		
		2640		28'34.098' 74'55 2.751 4531752 8 3378865 1 0		
	1	20-0		28 34.059 74 35 3325 49263 8 2375745.1 0		
Į.				28 47.101 74 33 43.40	- [	
	1			28 47.102 74 53 40.003	İ	
i i	- 1	2050		28'47.103 74 33 45.000 1275746 1 0	ì	
1	- 1		200-	28 47.105 74 33 32.053 402023 9 2325246.1 0	ì	
- 1	L		_====	28 47.106 74 33 34.103		
				1*29*0.308* 74 33 34.335 4034578 2375646.1 0		
l l	ì	2080		1 29 (.109 14 35 14 35 14 37 37 4 37 37 54 5 1 1 0		
1				1 25 0.110 74 55 0.200 0.	1	
——				1° 27° 55.000 74° 35° 403732 \$ 3373685.1 0	İ	
	ļ	1980		1 27 55,061 74 33 76,070 2 2373666.1 0	ì	
- !	ĺ.			1 27 55.002 74 55 51.000 402327 9 2374046.1 0	1	
-	r		2350	28' 8.053" 74" 55' 29,404 4922222	ļ	
	1	Γ	2354	21*28*8,654* 74*55 32.16* 422272 8 2374046.1 0		
1	Ţ	Γ.	2358	21 28 8.065 74 55 34.307 402.57 8 2374046.1 0		
1	ļ		2362	21' 28' 8.067" 74' 55' 37.744	Ì	
1		Ī	2365	21 28 8.068 74 33 40.524 40.003 9 2374046 1 0	1	
		2000	2370	21 25 8.059 74 33 43.50 43.20 9 2374045 1 0	1	
İ	1	[	2374	21* 28* 8.070* 74 55 40.30* 493772 8 2374046.1 0		
ì	1	[	2378	21 26 8.0/1 14 25 24 27 27 27 27 27 27 27 27 27 27 27 27 27	1	
}		ļ	2382	21* 28' 8.073*	Ì	
		│ <b>│</b>	2385	21 28 8.074 7 32 402023 9 3274045 3 0	1	
	, )	ļļ	2390	21 28 8.0/3 14 55 26.616" 492132.8 2374446.1 0		
ļ	1 1		2346	21 28 21.072 74° 55′ 29.398° 492212.8 2374446.1 0	1	
		\ \ \	2350	231 28° 31 075° 74° 55° 32.178° 492292.8 2374445.1 0	Į	
		۱ '	2354	21-28: 21 G76" 74" 55" 34.958" 492372.8 2374446.1 0	ļ	
l		1	2358	231 28' 23 077' 74" 55" 37.733" 492452.8 2374446.1 0	1	
i	1	<b>!</b>	2362	21° 28' 21.079" 74° 55' 40.518" 492532.8 2374446.1 0	İ	
Į.	1	2020	2366	21° 75° 21.080° 74° 55′ 43.298° 492612.8 2374446.1 0	Ì	
	1	!	2374	21° 28' 21.081" 74° 55' 46.077" 492692.8 2374446.1 0	1	
	1	!	2378	21, 28, 21, 082, 74, 25, 48.857, 492772.8 23,4446.1	. 1	
	1	1	2382	21° 28' 21.083" 74° 55' 51.637" 492852.8 2174445.1	, 1	
	1	1	2386	21° 28' 21.084" 74" 55' 54.417" 492932.8 2374446.1 0	i	
	1	Į.	2390	21* 28* 21.085* 74* 55* 57.197 337486 1 0	1	
	1		2326	21° 28° 34.076° 74° 55° 12.711° 491732.0 2374945 1 0	S6 1	179.2
	1		2330	21° 28' 34.078° 74° 55' 15.491° 491812.8 2574040.1	{ 1	
922	RF	1	2334	21° 28' 34.079"   74° 55' 18.271"   491092.8   2374846.1   0	1	
	1		2338	21" 28" 34.080" 74" 55" 21.051" 491972.8 2374846.1 0	( )	
	1		2342	21° 28' 34,082"   74° 55' 23.831   492073 8   7378845 1   0	[ ]	
	1	1	2346	21* 28* 34.093* /4 55 28.01* 49.212.8 2374846.1 0	1	
	1		2350	21*28*34.684* 74 53 23-32	1	
		ı	2354	21° 28° 34.085° 74° 33° 34.372° (2274845 1 0	1	
	-	2040	2358	21° 28° 34.087° 74° 55 34.337 49.252 8 2374846.1 9	1	
		2040	2362	21° 28° 34.088° 74° 33 33.73		
•		1	2366	21 28 34,035 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	1	1	2370	21 28 34,090 24 35 46,071" 492692.8 2374846.1 0	1	
	1	Į.	2374	21 28 34 091 74 55 48 851" 492772.8 2374846.1 0	1	
	1	-	2378	23 28 26 295° 74° 55′ 51.631° 492852.8 2374846.1 C	1	
		-	2382	21 28 34.092 74 55' 54.411" 492932.8 2374846.1 0	1	
	1	1	2386	21° 28° 34,095"   74° 55' 57,191"   493012.8   2374846.1   0	1	
	1	- 1	2390	21° 28 34.090 74 55° 59.971° 493092.8 2374846.1 0	1	
	1	L	2394	21 28 34.097 74 25 4.095 74" 55" 9.924" 491652.8 2375246.1 0	1 1	
	1	- 1	2322	21° 28° 47 087° 74° 55° 12.704° 491732.8 2375246.1 0	\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	1	]	2326	21° 28° 47 (58°   74° 55° 15.484°   491812.8   2375246.1   U	1	
	- 1	1	2330	21° 28° 47 090° 74° 55° 18.264° 491892.8 2375246.1 0	1	
	- 1	- 1	2334	21° 28′ 47 (931° 74° 55′ 21.044° 491972.8 2375246.1 0	1 1	
	1	-	2338	71° 28′ 47.092″ 74° 55′ 23.824° 492052.8 2375246.1 0	1	
	1	205	0 2342	21* 28* 47.094** 74* 55* 26.604** 492132.8 2375246.1	1 1	
	- 1		2350	21° 28° 47 095" 74° 55° 29.3B4" 492212.B 2375246.1 U	l l	
	1		2350	21° 28° 47.096° 74° 55° 32.164° 492292.8 2375246.1 D	1 1	
	1	1	2358	21* 28* 47.097* 74* 55* 34.945* 492372.8 2375245.1 0	-	
	- 1		236	21" 28" 47.098" 74" 55" 37.725" 492452.8 2375246.1 0	_	
	- [	Ì	236	21" 28" 47.100" 74" 55" 40.505" 492532.8 2375246.1 0	- } - 1	
			224	21° 27' 42.003" 74° 54' 14.364" 490052.8 2373246.1 0	-	
	1	19	60 - 224	21' 27' 42.005" 74" 54' 17.144" 490132.8 2373246.1 0	1	
	l	<b> </b>	224	21° 27′ 55.016″ 74° 54′ 17.135″ 490132.8 2373645.1 0	1 1	
	Į .	1	224	21° 27' 55.017° 74° 54' 19.915° 490212.8 2373646.1 0	1	i
		I	225	21° 27' 55.019" 74° 54' 22.695" 490292.8 2373546.1 0	l i	i
	•		1 223		1	ı
l	1	}	225			

		<u> </u>	au	, V
	226 227 227 227 225 221 221 22 22 22 22 22 22 22	0 21° 27° 55.025° 74′ 54′ 33.814° 490612.8 2374046.1 0 21° 28′ 8.032° 74′ 54′ 33.834° 490692.8 2373646.1 0 21° 28′ 8.032° 74′ 54′ 19.50° 490212.8 2374046.1 0 21° 28′ 8.032° 74′ 54′ 19.50° 490212.8 2374046.1 0 21° 28′ 8.032° 74′ 54′ 19.50° 490212.8 2374046.1 0 21° 28′ 8.032° 74′ 54′ 25.467° 490372.8 2374046.1 0 21° 28′ 8.032° 74′ 54′ 23.268° 490532.8 2374046.1 0 21° 28′ 8.032° 74′ 54′ 33.806° 490612.8 2374046.1 0 21° 28′ 8.033° 74′ 54′ 33.806° 490612.8 2374046.1 0 21° 28′ 8.033° 74′ 54′ 33.806° 490612.8 2374046.1 0 21° 28′ 8.033° 74′ 54′ 33.806° 490612.8 2374046.1 0 21° 28′ 8.033° 74′ 54′ 39.366′ 490612.8 2374046.1 0 21° 28′ 8.033° 74′ 54′ 39.366′ 490772.8 2374046.1 0		
923 RF	22 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2	86 21° 28° 8.041° 74° 54° 44.926° 491032.8 2374046.1 0  90 21° 28° 8.044° 74° 54° 47.706° 491032.8 2374046.1 0  93 21° 28° 8.044° 74° 54° 50.486° 491092.8 2374046.1 0  94 21° 28° 8.044° 74° 54° 53.266° 491172.8 2374046.1 0  95 21° 28° 8.048° 74° 54° 58.066° 491252.8 2374046.1 0  96 21° 28° 8.048° 74° 54° 58.025° 491332.8 2374046.1 0  97 21° 28° 8.051° 74° 55° 1.605° 491472.8 2374046.1 0  98 21° 28° 8.051° 74° 55° 1.605° 491472.8 2374046.1 0  98 21° 28° 8.051° 74° 55° 1.605° 491472.8 2374046.1 0  99 21° 28° 8.051° 74° 55° 1.55° 491472.8 2374046.1 0  90 21° 28° 21.038° 74° 55° 1.55° 491492.8 2374046.1 0  90 21° 28° 21.038° 74° 55° 1.55° 491492.8 2374046.1 0  90 21° 28° 21.038° 74° 55° 1.55° 491572.8 2374046.1 0  90 21° 28° 21.038° 74° 54° 19.898° 490212.8 2374046.1 0  90 21° 28° 21.040° 74° 54° 22.678° 490292.8 2374046.1 0  90 21° 28° 21.040° 74° 54° 22.678° 490292.8 2374046.1 0  90 21° 28° 21.041° 74° 54° 25.558° 490372.8 2374046.1 0	ule 61	195.2
	2020	2270 21* 28* 21.045* 74* 54* 33.758* 490612.8 2374446.1 0 2274 21* 28* 21.045* 74* 54* 33.758* 490692.8 2374446.1 0 2275 21* 28* 21.045* 74* 54* 33.58* 490772.8 2374446.1 0 2278 21* 28* 21.051* 74* 54* 42.138* 490852.8 2374446.1 0 2282 21* 28* 21.052* 74* 54* 44.918* 490932.8 2374446.1 0 2290 21* 28* 21.052* 74* 54* 44.918* 490932.8 2374446.1 0 2290 21* 28* 21.055* 74* 54* 47.698* 491012.8 2374446.1 0 2290 21* 28* 21.055* 74* 54* 54.78* 491092.8 2374446.1 0 2290 21* 28* 21.055* 74* 54* 50.478* 491092.8 2374446.1 0 2300 21* 28* 21.056* 74* 54* 50.38* 491252.8 2374446.1 0 2300 21* 28* 21.056* 74* 54* 56.038* 491252.8 2374446.1 0 2300 21* 28* 21.056* 74* 54* 55.818* 491332.8 2374446.1 0 2310 21* 28* 21.056* 74* 54* 55.818* 491332.8 2374446.1 0 2314 21* 28* 21.056* 74* 55* 1.598* 491412.8 2374446.1 0 2314 21* 28* 21.062* 74* 55* 1.598* 49142.8 2374446.1 0		
	2040	2276 21 28 34.055" 74 54 33.790" 490512.8 2374846.1 0 2274 21 28 34.055" 74 54 36.570" 490592.6 2374846.1 0 2278 21 28 34.060" 74 54 39.350" 490772.8 2374846.1 0 2282 21 28 34.060" 74 54 39.350" 490772.8 2374846.1 0 2282 21 28 34.060" 74 54 42.130" 490832.8 2374846.1 0 2286 21 28 34.065" 74 54 42.130" 490932.8 2374846.1 0 2290 21 28 34.064" 74 54 46.910" 490932.8 2374846.1 0 2290 21 28 34.065" 74 54 56 50.470" 491092.8 2374846.1 0 2293 21 28 34.065" 74 54 55 54.310" 491072.8 2374846.1 0 2302 21 28 34.065" 74 54 55 54.310" 491072.8 2374846.1 0 2303 21 28 34.067" 74 54 55.031" 49122.8 2374846.1 0 2304 21 28 34.070" 74 54 55.031" 49122.8 2374846.1 0 2305 21 28 34.070" 74 54 55.031" 49132.8 2374846.1 0 2310 21 28 34.070" 74 54 55.031" 49132.8 2374846.1 0		
	1960	2318 21' 28' 34.074' 74' 55' 7.151" 491572.8 2374846.1 0 2312 21' 28' 34.075" 74' 55' 9.931' 491652.8 2374846.1 0 2322 21' 28' 34.075" 74' 55' 9.931' 491652.8 2373246.1 0 2320 21' 27' 41.997' 74' 54' 5.025" 489312.8 2373246.1 0 2330 21' 27' 42.000" 74' 54' 8.605" 459892.6 2373246.1 0 2234 21' 27' 42.002" 74' 54' 5.05" 459892.6 2373246.1 0 2238 21' 27' 42.002" 74' 54' 11.584" 489972.8 2373246.1 0 2218 21' 27' 55.003" 74' 53' 57.67" 489572.8 2373646.1 0 2218 21' 27' 55.005" 74' 54' 0.456" 489572.8 2373646.1 0 2222 21' 27' 55.005" 74' 54' 0.456" 489572.8 2373646.1 0 2230 21' 27' 55.005" 74' 54' 0.456" 489572.8 2373646.1 0 2230 21' 27' 55.005" 74' 54' 0.456" 489812.8 2373646.1 0 2230 21' 27' 55.005" 74' 54' 8.056" 489812.8 2373646.1 0 2231 21' 27' 55.005" 74' 54' 8.056" 489812.8 2373646.1 0 2232 21' 27' 55.005" 74' 54' 8.056" 489812.8 2373646.1 0 2233 21' 27' 55.011' 74' 54' 8.796" 489892.8 2373646.1 0		
	2000	2142 21° 27° 55.014" 74° 54° 14.356" 490052.8 2374046.1 0 2150 21° 28° 7.984" 74° 53° 10.409" 488212.8 2374046.1 0 2154 21° 28° 7.988" 74° 53° 13.189" 488232.8 2374046.1 0 2158 21° 28° 7.988" 74° 53° 18.749" 488452.8 2374046.1 0 2162 21° 28° 7.990" 74° 53° 21.529" 488532.8 2374046.1 0 2166 21° 28° 7.992" 74° 53° 21.529" 488532.8 2374046.1 0 2170 21° 28° 7.992" 74° 53° 22.095" 488612.8 2374046.1 0 2174 21° 28° 7.994" 74° 53° 22.095" 488692.8 2374046.1 0 2178 21° 28° 7.997" 74° 53° 29.689" 48872.8 2374046.1 0 2182 21° 28° 7.997" 74° 53° 32.6495" 488532.8 2374046.1 0 2182 21° 28° 8.005" 74° 53° 35.429" 488932.8 2374046.1 0 2198 21° 28° 8.005" 74° 53° 35.429" 488932.8 2374046.1 0 2199 21° 28° 8.005" 74° 53° 34.0988" 489012.8 2374046.1 0 2198 21° 28° 8.005" 74° 53° 34.0988" 489012.8 2374046.1 0 2198 21° 28° 8.005" 74° 53° 34.0988" 489012.8 2374046.1 0 2198 21° 28° 8.005" 74° 53° 34.0988" 489012.8 2374046.1 0 2198 21° 28° 8.005" 74° 53° 34.0988" 489012.8 2374046.1 0 2198 21° 28° 8.005" 74° 53° 34.0988" 3274046.1 0 2198 21° 28° 8.005" 74° 53° 34.0988" 3274046.1 0 2198 21° 28° 8.005" 74° 53° 34.0988" 3274046.1 0 2198 21° 28° 8.005" 74° 53° 40.988" 3274046.1 0 2198 21° 28° 8.005" 74° 53° 40.988" 3274046.1 0 2198 21° 28° 8.005" 74° 53° 40.988" 3274046.1 0		

1	t	ι-	2214 21	* 28' 8.013" 74'	53 54.888		2374046.1	0		}				
1		-			53 57.663"		2374046.1	0		l l	- 1		1	
		<b>⊢</b>			" 54" O.44B"	707777	2374046.1	0	Shirpur Forest	Circle Shiri	ոս   թիւ	ite 6	3 2	01.6
.	RF	<u> </u>			54' 3.227"		2374046.1	0	Shirper Porest			-		
4	,, I	<u> </u>		1* 28* 8.020* 74	1" 54" 6.007"	<del></del>	2374045.1	0		1		Į.		
1	Į			1" 28" 8.021" 74	4* 54* 8.787*	489892.8	2374046.1	0		1	1		ļ	
ŀ	ĺ	-			*54*11.567*	489972.8	2374046.1	-			ļ			
	1		2242 21		54' 14.347"	490052.8 490132.8	2374046.1	- 0	1	Ì	- 1	1		
	-	[_		20	54' 17.127"	488692.8	2374446.1	- 0		i		l		
l l	ſ				1° 53' 27.079°	488772.8	2374446.1	-		1	1		1	
	l l				1" 53" 29.859"	466852.8	2374446.1	0		Į.			l	
					4° 53' 32.639" 4° 53' 35.419"	488932.8	2374446.1	0						
ľ	!	L		~	4* 53* 38.199*	489012.8	2374446.1	0	]	ì	l		1	
	- 1	ļ_			4* 53* 40.979*	489092.8	2374446.1	0	}	- 1				
Į.	ì	<b>⊢</b>			4* 53* 43.759*	489172.8	2374446.1	0_				1		
	!	_			4*53'46.539"	469252.8	2374446.1	0	]	l l	ı	Į.	1	
		-			4" 53" 49.319"	469332.8	2374446.1	0	]	1	1		- 1	
-		ا ا			4" 53' 52.099"	489412.8	2374446.1	0	1	ļ	ļ	l l	- 1	
i		2020	_===	3	4* 53* 54.879"	489492.8	2374446.1	0	1				}	
1		[			74" 53" 57.659"	489572.8	2374446.1	0	4	1	j		- 1	
Į		}			74° 54° 0.439°	489652.8	2374445.1	0	1	-	- 1	İ	-	
- 1	,	j ŀ			74" 54" 3.219"	489732.8	2374446.1	0	4	Į		1		
		\		27 50 52:50	74" 54" 5.999"	489812.6	2374446.1	0	4			ļ		
\		\ <b>\</b>			74" 54" 8.779"	489892.8	2374445.1	0	4		l		\	
-		F			74" 54" 11.559"	489972.8	2374446.1	10	4	1	1	Ì		
		1 }			74" 54" 14.339"	490052.8	2374446.1	0	4			\ \		
1		1 1			74° 54' 17.119°	490132.8	2374446.1	<u> </u>	4					
l		<del> </del>			74" 54" 11.550"	489972.B	2374646.1		-1	1	1		- 1	
1				** **	74' 54' 14.330"	490052.8	2374846.1		4	1	l l		ļ	
- 1					74" 54" 17.110"	490132.8	2374846.1		-{		ļ			
- 1		2040			74" 54" 19.890"	490212.8	2374846.1		-{			1		
ŀ				21" 28" 34.051"	74" 54" 22.570"	490292.8	2374845.1		-			1		
1				21" 28" 34.052"	74" 54" 25.450"	490372.8	2374846.1		-	ì	Ì			
!		1		21" 28' 34.054"	74" 54" 28.230"	490452.8	2374846.1			<del></del>				
			2090	21° 27' 41_934"	74" 52" 28.733"	487012.8	2373246		┥	ļ	-	Ì		
Ì		1960		21* 27: 41_936*	74" 52" 31.513"	487092.B	2373246.	_	┥	-	Į	1		
1		1	2098	21" 27" 41.938"	74" 52" 34.293"	487172.8	2373246.		7			1	Ì	
ì		<u> </u>	2082	21" 27" 54.940"	74" 52" 23.162."	486852.8			┥	}	ì	ļ	1	
1			2085	21" 27" 54.942"	74" 52" 25 942"				-		\		ļ	
			2090	21" 27" 54.944"	74" 52" 28.722"			<del></del>			ļ			
		1	2094	21" 27" 54.946"	74" 52" 31.502"			<del>-  </del>	7	1	1	1		
	ľ	1	2098	21* 27* \$4.948*	74* 52' 34.282'			<del>"                                       </del>	7	\ \	\		}	
	1		2102	21* 27* 54.950*	74" 52" 37.052				_	1	}	ļ	Į.	
	1		2105	21* 27' 54.952"	74" 52" 39.841		-				\ \		1	
		1	2110	21" 27" 54.954"	74" 52" 45.401				$\exists$	-	1	j	ļ	
	1	1	2114	21" 27" 54.956"	74" 52" 48.181			.1 0				1	1	
	]	1980	2118	21" 27" 54.958	74 52 40.101						1	ļ	}	
	1		2122	21" 27" 54.962"	74' 52' 53.74		3 2373646		_	ì	}		\ \	
	1		2126	21" 27" 54.964"	74" 52" 59.520			.1 0	_	!	1		Į	
	1	1	2130	21" 27" 54.966"	74" 52' 59.300		8 237364		_	-	ļ	1	Į	
		1	2134 213B	21° 27' 54.968"	74° 53° 2.080						- [	}		
	1	1	2138	21° 27° 54.970					_	1			Ì	
	1	l	2142	21° 27° 54.972"						ì	ì	ļ	1	
	1	- 1	2150	21" 27" 54.974"					_	1		ļ	1	
	1		2150	21 27 54.976					2		Į			
	1	1	215A 215B	21' 27' 54.978'				<del></del>	2	ļ		j	Į	
		<u> </u>	2070	21* 28' 7.944		2" 486612		<del></del>	<u>-</u>	]		1	ļ	
	1	- 1	2074	21* 28* 7.946*						1	}			1
	1	- 1	2078	21* 28* 7.948*					0	1	ļ			Ì
	1		2082	21" 28' 7.950"					<del>-</del>	1		1		ì
	1	)	2085	21* 28' 7.953'	74" 52" 25.9				0	1	]	1		1
	1	1	2090	21* 28* 7.955	74' 52' 28.7				<del> </del>		1	)		1
		1	2094	21* 28* 7.957	74* 52' 31.4				0		ì	1		1
	1		2098	21° 28' 7.959	74' 52' 34.2			-	0	ì		ı l		1
	1		2102	21" 28' 7.961					0	1				1
	ļ	1	2105	21* 28* 7.963					<del>0</del>	1				1
		200	2110	21° 28' 7.965					0					1
	1	- [	2114	21* 28* 7.967		_			0	j	,			
	1	ļ	2118	21" 28" 7.955				-	0	}		\ \		1
	- 1		2122	21° 28' 7.97					0	1		( l		1
	1	ì	2126	21" 28" 7.97					0			į į		1
		\	2130	21" 28" 7.97				346.1	0	Į		1 1		1
	1	- 1	2134	21* 28* 7.97				046.1	0	ļ		1		1
	}	- (	2138	21* 28* 7.97				046.1	0			}		1
	1	Į	2142	21° 28' 7.98				046.1	0			1		1
	1	L	2146				_ + _	446.1	0			1		1
	1		2055					446.1		ır Forest Orde	Shirpur	Ohule	98	1 :
	l.	<u>,,                                   </u>	2070					446.1	0 Shirpu		\	1	{	ì
925	- 1 '	RF	2074	21, 28, 20.9				446.1	0		1	l	l	1
			2078											

926				
RI				
F	1940	2040	2020	
2105 2226 2230 2234 2238 2242 2245 2250 2254 2258 2262 2100 2110 2114 2118 2122 2126	2246 2 2098 2 2102 2 2106 2 2110 2 2114 2118 2122 2126 2130 2134 2138 2142 2146 2150	2134 21°2 2138 21°2 2138 21°2 2142 21°2 2146 21°2 2154 21°2 2155 21°3 2066 21°2 2070 21°2 2078 21° 2078 21° 2085 21° 2090 21° 2093 21° 2094 21° 2102 21° 2110 21° 2110 21° 2118 21° 2112 212 2126 21 2130 21 2130 21 2130 21 2131 21° 2131 21° 2132 21 2146 21° 2154 21° 2156 21° 2131 21° 2118 21° 2118 21° 2118 21° 2118 21° 2118 21° 2118 21° 2118 21° 2118 21° 2118 21° 2118 21° 2119 21° 2119 21° 2110 21° 210	2086 21° 28° 2090 21° 28° 2094 21° 28° 2095 21° 28° 2102 21° 28° 2110 21° 28° 2114 21° 21° 2118 21° 21° 2126 21° 22° 2130 21° 21° 2130 21° 22° 2130 21° 22°	
21' 27' 28.985" 21' 27' 28.985" 21' 27' 28.990" 21' 27' 28.991" 21' 27' 28.994" 21' 27' 28.994" 21' 27' 28.994" 21' 27' 28.995" 21' 27' 28.995" 21' 27' 28.995" 21' 27' 41.940" 21' 27' 41.945" 21' 27' 41.945" 21' 27' 41.955"	11 27 28.927 7 21 27 28.929 7 21 27 28.931 7 21 27 28.933 7 21 27 28.933 7 21 27 28.933 7 21 27 28.937 2 21 27 28.937 2 21 27 28.937 2 21 27 28.941 2 21 27 28.943 7 21 27 28.945 2 21 27 28.945 2 21 27 28.945 2 21 27 28.945 2 21 27 28.945 2 21 27 28.945 2 21 27 28.945 2 21 27 28.945 2 21 27 28.945 2 21 27 28.945 2	8' 20.987' 74" 5 8' 20.989" 74" 5 8' 20.999" 74" 5 8' 20.999" 74" 5 8' 20.999" 74" 5 8' 20.999" 74" 5 8' 20.999" 74" 5 8' 20.999" 74" 5 8' 33.965" 74" 5 28' 33.965" 74" 72 28' 33.967" 74" 28' 33.970" 74" 28' 33.970" 74" 28' 33.970" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.980" 74" 28' 33.990" 74" 28' 33.990" 74" 28' 33.990" 74" 28' 33.990" 74" 28' 33.990" 74" 28' 33.990" 74" 28' 33.990" 74" 28' 34.000" 74" 28	*20.963** 74* 52* *20.965** 74* 52* *20.965** 74* 52* *20.965** 74* 52* *20.971** 74* 52* *20.971** 74* 52* *20.973** 74* 52* *20.976** 74* 52* *20.978** 74* 52* *20.980** 74* 52* *20.983** 74* 52* *20.983** 74* 52* *20.983** 74* 52* *20.983** 74* 52* *20.983** 74* 52* *20.983** 74* 52* *20.983** 74* 52* *20.983** 74* 52* *20.983** 74* 52* *20.983** 74* 52* *20.983** 74* 52* *20.983** 74* 52* *20.983** 74* 52* *20.983** 74* 52* *20.983** 74* 52*	
74° 54° 3.254° 74° 54° 6.034° 74° 54° 11.593° 74° 54° 11.593° 74° 54° 17.152° 74° 54° 19.932° 74° 54° 22.712° 74° 54° 22.712° 74° 52° 37.072° 74° 52° 37.072° 74° 52° 34.512° 74° 52° 42.63° 74° 52° 42.63° 74° 52° 43.61° 74° 52° 48.19° 74° 52° 48.19° 74° 52° 50.97°	4" 54' 17.161" 4" 52' 34.304" 4" 52' 39.863" 4" 52' 45.433" 4" 52' 45.423" 4" 52' 45.423" 4" 52' 45.423" 4" 52' 50.982" 74" 52' 50.982" 74" 52' 55.762" 74" 53' 2.101" 74" 53' 2.101" 74" 53' 10.440" 74" 53' 13.219" 74" 53' 13.219" 74" 53' 13.219" 74" 53' 13.219" 74" 53' 13.219"	2' 59.279"   4  3' 2.059"   4  3' 2.059"   4  3' 3.089"   4  3' 10.399"   4  3' 10.399"   4  3' 15.959"   4  3' 15.959"   4  3' 15.959"   4  52' 12.009"   6  52' 20.349"   6  52' 23.129"   6  52' 23.129"   6  52' 23.129"   6  52' 34.249"   6  52' 34.249"   6  52' 34.249"   6  52' 34.249"   6	25.920° 488 28.700° 46° 31.460° 48 31.460° 48 37.040° 48 37.040° 48 39.820° 48 39.820° 48 42.600° 48 42.600° 48 42.600° 48 42.600° 48 42.600° 48 42.600° 48 43.380° 48 44.600° 48 45.380° 48 45.380° 48 45.380° 48 45.380° 48	
489732.8 489812.8 489812.8 489812.8 49072.8 490132.1 490212.1 490272.1 490372.1 490452.1 490452.2 487332.2 2 48732.2 2 487492 2 487652 1 487652	488452.8 488532.8	87972.8 22 88052.8 22 88132.8 2 88132.8 2 88292.8 2 885372.8 2 886532.8 2 886532.8 2 886592.8 4 486772.8 4 486772.8 4 487092.8 4 487172.8 4 487172.8 4 487252.8 4	5932.8 237 7012.8 25-7 7092.8 23-7 7172.8 23-7 7252.8	
2372846.1 2372846.1 2372846.1 2372846.1 2372846.3 2372846.3 2372846.8 2372846.8 2372846.8 2372846.8 2373246.8 2373246.8 2373246.8 2373246.8 2373246.8	2372846.1 2372846.1 2372846.1 2372846.1	374446.1 374446.1 374446.1	74446.1 74446.1 74446.1	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
- Shirpur Forest Circl				
c Shirpur				
Dhule				<i>(</i> ~
76				157 -
243.2				

2373246.1 21" 27" 41.954" 74" 52" 56.531" 467812.8 2130 2373246.1 0 487892.8 21" 27" 41.956" 74' 52' 59,311" 2134 0 2373246.1 487972.8 21" 27" 41.958" 74" 53" 2.090" 2138 ٥ 2373246.1 488052.8 74" 53" 4.870" 21\* 27\* 41,960\* 2142 0 2373246.1 74° 53' 7.650° 4BS132.8 21\* 27\* 41.961\* 2146 0 2373246.1 488212.8 74" 53" 10.430" 2150 21° 27' 41.963" Đ 488292.8 2373246.1 74" 53" 13.209" 21" 27" 41.965" 2154 2373246.1 468372.8 O 74" 53" 15.989" 21" 27" 41.967" 2158 0 2373246.1 488452.8 21" 27" 41.959" 74' 53' 18.769" 1960 2162 2373246.1 o 488532.8 74" 53" 21.549" 21' 27' 41.971" 2166 2373245.1 0 488512.8 74" 53" 24.328" 21\* 27' 41.973" 2170 0 2373246.1 488692.8 21° 27' 41.974" 74\* 53' 27.108" 2174 0 2373246.1 488772.8 21\* 27\* 41.975\* 74\* 53\* 29.888\* 2178 0 2373245.1 74" 53" 32.668" 488852.8 21\* 27' 41.978" 2182 0 74\* 53' 35.447" 488932.8 2373246.1 21" 27" 41.980" 2186 21\* 27\* 41.982" 74\* 53\* 38.227" 489012.8 2373246.1 2190 O 2373246.1 489092.8 21" 27' 41.983" 74° 53' 41.007" 2194 2373246.1 0 489172.8 21\* 27\* 41.985\* 74" 53' 43.787" 2198 0 2373246.1 74\* 53' 46.567" 489252.8 21° 27' 41.987" 2202 ٥ 2373246.1 489332.8 74\* 53' 49.346" 2206 21\* 27\* 41.989\* 2373246.1 0 489412.8 74" 53" 52.126" 21" 27" 41.990" 2210 2373246.1 0 489492.8 74" 53" 54,906" 21° 27' 41.592" 2214 0 2373246.1 74" 53' 57.685" 489572.8 21\* 27\* 41.994\* 2218 0 2373246.1 74" 54" 0.465" 489652.8 21" 27" 41.995" 2222 0 2373646.1 488452.8 74° 53' 18.759° 21" 27" 54.980" 2162 2373646.1 0 21" 27" 54.931" 74" 53" 21.539" 488532.8 2166 2373646.1 ٥ 74" 53' 24.319" 488612.8 21" 27" 54.983" 2170 0 2373646.1 21, 27, 24, 982, 44, 23, 53, 54, 000. 488692.8 2174 0 2373646.1 488772.8 74" 53" 29.878" 21" 27" 54.987" 2178 2373646.1 0 488852.8 21" 27" 54.989" 74" 53" 32.658" 2182 0 2373646.1 74° 53' 35.438" 488932.8 21° 27' 54,990" 1980 2186 a 2373546.1 74" 53" 38.718" 489012.8 21' 27' 54.992" 2190 Δ 2373646.1 489092.8 74" 53' 40\_998" 21° 27' 54.994° 2194 2373646.1 0 489172.8 74\* 53' 43.777" 21" 27" 54.996" 2198 0 2373646.3 489252.8 74" 53' 46.557" 21\* 27" 54.997" 2202 O 2373646.1 74" 53" 49.337" 489332.8 21" 27" 54.999" 2206 0 2373646.1 74" 53' 52.117" 489412.8 21\* 27\* 55.001\* 2210 2372046.1 0 74" 54" 14.390" 490052.8 21" 27' 2.972" 2242 0 2372046.1 74" 54" 17.169" 490132.8 21" 27" 2.973" 2246 2372046.1 0 74" 54" 19.949" 490212.8 21" 27" 2.975" 2250 0 2372046.1 74" 54" 22.728" 490292.8 21" 27" 2.976" 2254 2372046.1 0 74" 54" 25.505" 490372.8 21" 27' 2.978" 2258 0 2372046.1 74\* 54" 28.287" 490452.8 21" 27" 2.979" 2252 0 2372046.1 74" 54" 31.057" 490532.8 2266 21' 27' 2.981' D 2372045.1 74" 54" 33.847" 490612.B 21" 27" 2.982" 2270 2372046.1 Ω 74" 54" 36.626" 498692.8 21° 27' 2.984" 2274 1900 0 2372045.1 490772.8 74" 54" 39.406" 21" 27' 2.985" 2278 2372046.1 0 74" 54' 42.185" 490852.8 21" 27" 2.987" 2282 490932.8 2372046.1 0 74" 54" 44.965" 21\* 27' 2,988" 2286 2372046.1 0 74" 54" 47.744" 491012.8 21° 27' 2.990" 2290 0 2372046.1 74" 54" 50.524" 491092.8 21 27 2.991 2294 2372046.1 0 491172.8 74" 54" 53,303" 21' 27' 2.993" 229B 0 2372046.1 491492.B 74" 55" 4.422" 21° 27' 2.998" 2314 2372046.1 a 74° 55' 7.201° 491572.8 21" 27" 3.000" 2318 0 2372446.1 74° 54' 19.940" 490212.8 21" 27" 15.985" 2250 0 2372446.1 74" 54" 22.720" 490292.8 21" 27" 15.987" 2254 0 2372445.1 490372.8 74" 54" 25.500" 21" 27" 15.988" 2258 2372446.1 0 74" 54" 28.279" 490452.8 21°27 15.990° 2262 2372446.1 Ð 74° 54' 31.059° 490532.8 21 27 15 992 2266 2372446.1 0 74" 54" 33.839" 490612.8 2270 21° 27' 15.993" 0 2372446.1 490692.8 74" 54" 36.618" 21' 27' 15.995" 2274 490772.8 2372446.1 0 74" 54" 39.398" 21" 27" 15.995" 2278 0 2372446.1 74" 54" 42.177" 490852.8 21" 27" 15-997" 2282 0 2372446.1 1920 74\* 54 44.957 490932.6 21" 27" 15.999" 2286 0 2372446.1 491012.6 74" 54" 47.737" 21" 27" 16.000" 2290 0 2372446.1 74\* 54\* 50.516\* 491092.8 21\* 27\* 16.002\* 2294 0 2372446.1 74" 54" 53.296" 491172.8 21° 27' 16.003" 2298 2372446.1 ū 21" 27" 16.005" 74" 54" 56.076" 491252.8 2302 ٥ 2372446.1 491332.8 21" 27" 16.005" 74" 54" 58.855" 2306 0 2372446.1 491412.8 74" 55" 1,635" 21° 27' 16.007" 2310 0 2372446.1 491492.8 21" 27" 16.009" 74\* 55\* 4.414\* 2314 D 2372446.1 21\* 27' 16.030" 74\* 55' 7.194" 491572.8 2318 0 2372845.1 21" 27" 29.002" 74" 54" 31.051" 490532.8 2266 2372846.1 0 21" 27" 29.004" 74" 54" 33.830" 490612.8 2270 2372845.1 0 490692.8 21' 27' 29.005" 74" 54" 35.610" 2274 2372846.1 0 21\* 27\* 29.007\* 74" 54" 39.390" 490772.8 2278 2372846.1 0 490852.8 21° 27' 29.008" 74° 54° 42.170° 2282 2372846.1 0 490932.8 74" 54" 44,949" 21° 27' 29.010" 2286 2372846.1 a 74" 54" 47.729" 491012.8 21° 27' 29.011" 2290 2372846.1 0 74" 54" 50.509" 491092.8 21" 27" 29.012" 1940 2294 2372846.1 a 21° 27' 29.014" 74° 54' 53.288" 491172.B 2298 491252.8 2372846.1 0 21" 27" 29.015" 74" 54" 56.068" 2302

252

0 2372846.1 74" 54" 58.848" 491332.8 21 27 29.017 2306 D 2372846.1 74° 55' 1.627° 491412.8 21 27 29 018 2310 2372846.1 0 491492.8 21" 27" 29.019" 74" 55" 4,407" 2314 0 2372846.1 74" 55" 7.187" 491572.8 21, 27, 29,021, 2318 0 2372846.1 491652.8 21° 27' 29.022" 74\* 55' 9.967" 2322 0 2373246.1 490212.B 74\* 54\* 19.924\* 21" 27' 42.007" 2250 2373246.1 0 105 336.0 74" 54" 22.703" 490292.B Dhule Shirpur Forest Circle Shirpur 21" 27" 42,008" 2254 490372.8 2373246.1 0 21" 27" 42.010" 74" 54" 25.483" 2258 RF 2373246.1 0 927 74" 54" 28.263" 490452.8 21° 27' 42.011" 2262 2373246.1 0 490532.8 74" 54" 31.043" 21" 27" 42.013" 2266 0 490612.8 2373246.1 21° 27' 42.014" 74" 54" 33.822" 2270 0 2373246.1 490692.8 21° 27' 42.016° 74\* 54\* 36.602 2274 0 490772.8 2373246.1 74" 54" 39.382 21" 27" 42.017" 227B 0 490852.8 2373246.1 74" 54" 42.162" 21" 27" 42.019" 2282 0 74' 54' 44.942" 490932.8 2373246.1 21° 27' 42.020" 2286 0 74" 54" 47.721" 491012.8 2373246.1 21\* 27' 42.022\* 2290 2373246.1 0 491092.8 74" 54" 50.501" 21" 27" 42.023" 2294 0 2373246.1 1960 74" 54" 53.281" 491172.8 21\* 27' 42.024" 2298 0 2373246.1 491252.8 21" 27" 42.026" 74" 54" 56.061" 2302 0 491332.8 2373246.1 74\* 54\* 58.840\* 21" 27" 42.027" 2306 0 2373246.1 491412.B 74" 55' 1.620 21" 27" 42.029" 2310 0 2373246.1 491492.8 21" 27" 42.030" 74° 55′ 4.400° 2314 0 2373246.1 21" 27" 42.031" 74" 55" 7.180" 491572.8 231B 0 2373246.1 74" 55" 9.959" 491652.8 21" 27" 42.033" 2322 0 2373246.1 491732.8 74" 55' 12.739" 21" 27" 42.034" 232G 0 2373246.1 21" 27" 42.035" 74" 55" 15.519" 491612.8 2330 0 2373246.1 74" 55" 18.299" 491892.8 21' 27' 42.037" 2334 O 2373246.1 21" 27" 42.038" 74" 55" 21.078" 491972.8 2338 0 2373246.1 21" 27" 42.039" 74" 55" 23.858" 492052.8 2342 0 2373646.1 21" 27" 55.029" 74" 54" 42.154" 490852.8 2282 2373545.1 o 490932.8 74" 54" 44.934" 21° 27' 55.031" 2286 α 2373645.1 74" 54" 47.714" 491012.8 21" 27" 55.032" 2290 0 2373646.1 21\*27 55.034\* 74" 54" 50,493" 491092.8 2294 ā 2373646.1 74° 54' 53.273° 491172.8 21" 27" 55.035" 2298 2373646.1 0 491252.8 21" 27" 55.036" 74" 54" 56.053" 2302 0 2373646.1 74" 54" 58.833" 491337.8 21" 27" 55.038" 2305 2373646.1 0 491412.8 74' 55' 1.613" 21" 27" 55.035" 2310 0 2373646.1 74" 55" 4,393" 491492.8 21" 27" 55.041" 1960 2314 2373546.1 0 491572.B 21° 27' 55.042° 74" 55" 7.172" 2318 0 2373546.1 74" 55" 9.952" 491652.8 21" 27" 55.043" 2322 0 2373545.1 74' 55' 12.732" 491732.8 21" 27" 55.045" 2326 0 491812.8 2373646.1 74" 55" 15.512" 21" 27" 55.046" 2330 2373646.1 Ð 74" 55' 18.292" 491892.8 21\* 27' 55.047" 2334 0 2373646.1 74\* 55" 21.072" 491972.8 21" 27" 55.049" 2336 0 2373646.1 74\* 55\* 23.851\* 492052.8 2342 21" 27" 55.050" 2373646.1 0 492132.8 74\* 55' 26.631" 21° 27' 55.051" 2346 2374046.1 0 74" 55" 9.945" 491652.B 21" 28" 8.054" 2322 ū 2374046.1 74" 55" 12.725" 491732.B 21" 28' 8.055" 2326 2374046.1 a 491812.8 74" 55" 15.505" 21° 28' 8.057" 2330 2374046.1 0 491892.8 21\* 28\* 8.058" 74" 55" 18.285" 2334 2000 ō 2374046.1 491972.8 74" 55" 21.065" 21" 28' 8.059" 2338 0 492052.8 2374046.1 74" 55" 23.845" 21" 28" 8.060" 2342 2374046.1 n 74" 55" 26.624" 492132.8 21° 28' B.062° 2346 2374445.1 0 491572.8 74" 55" 7.358" 21" 28" 21.063" 231B 0 2374446.1 491652.8 21" 28" 21.065" 74° 55' 9.938" 2322 2374446.1 a 74" 55" 12.718" 491732.8 21" 28" 21.066" 2326 0 2374446.1 74" 55" 15.498" 491817.8 21" 28" 21.067" 2330 2020 0 2374446.1 74" 55" 18.278" 491892.8 21" 28" 21.069" 2334 2374446.1 0 491972.B 74" 55" 21.058" 21" 28" 21.070" 2338 2374446.1 7 497052.8 21" 28" 21.071" 74" 55" 23.838" 2342 0 2372446.1 74" 55" 9.974" 491552.B 21" 27" 16.012" 2322 0 2372446.1 491732.8 74" 55" 12.753" 21 27 16.013 2376 0 2372446.1 74" 55" 15.533" 491812.8 21' 27' 16.014" 2330 2372446.1 0 74" 55" 18.313" 491892.8 21° 27' 16.015" 2334 491972.8 2372446.1 0 74" 55" 21.092" 21" 27" 16.017" 2338 ٥ 2372446.1 74° 55' 23.872" 492052.8 21' 27' 16.018" 2342 0 492132.8 2372446.1 1920 74" 55" 26.651" 21° 27' 16.019" 2346 492212.8 2372446.1 0 74" 55" 29.431" 21" 27" 16.021" 2350 D 2372446.1 74" 55" 32.211" 492292.8 21° 27' 16.022" 2354 2372446.1 0 492372.8 74" 55" 34.990" 21" 27' 16.023" 2358 0 492452.8 2372446.1 74" 55" 37.770" 21° 27' 16.024" 2362 2372446.1 0 492532.8 74" 55" 40.550" 21" 27" 16.025" 23G6 0 2372846.1 21" 27" 29.023" 74" 55" 12.746" 4917328 2326 0 2372846.1 74\* 55' 15.526" 491612.8 21\* 27\* 29.025\* 2330 2372846.1 ō 21" 27" 29.026" 74" 55" 18.306" 491892.8 2334 ٥ 2372846.1 491972.8 21\* 27' 29.027" 74\* 55' 21.085" 2338 0 2372846.1 492052.8 74\* 55\* 23.865\* 21" 27" 29.029" 2342 0 74" 55" 26.645" 4921328 2372846.1 21" 27" 29.030" 2346 0 2372846.1 21" 27" 29.031" 74" 55" 29.424" 492212.8 2350 0 492292.8 2372846.1 21" 27" 29.032" 74" 55" 32.204" 2354 2372846.1 ō 21" 27" 29.034" 74" 55" 34.984" 492372.8 1940 2358 492452.8 2372846.1 Ð 21" 27" 29.035" 74" 55" 37.763" 2362

				ANDERS 2 2977846.1 0 Shirpur Forest Circle Shirpur	Dhu	ie 45	144	4.0
I	RF	1		2366 21° 27' 29.036" 74° 55' 40.543" 492532.8 2372846.1 0	1	1	1	- 1
928		Į.		2370 21 27 29.037 74 55 43.323 492012.8		l	1	ļ
!		1	-	2374 21" 27" 29.038" 74" 55" 46.103" 492032.5	Ì	l l	ì	- 1
		1		2378 21° 27° 29.040° 74° 53° 46.662	Ì	Į.	i	- 1
		1		2382 21° 27' 29.041" 74° 55' 51.662" 492632.6 2372846.1 0	1	ļ	1	- 1
-				2386 21, 27, 29,042, 14, 29, 34,442	1	l	ì	- 1
		ì		2390 21° 27' 29,043' 74 33 37.222 (27232.6.1 0		l	1	i
	l			2346 21° 27' 42.641 74' 55 16.053 (2722.7 8 2223.245.1 0	i	l l	\ \	- 1
	ļ	ì		2350 21 27 42.042 24 55 37 197" 492292.8 2373246.1 0	ì	1	1	1
	Į.	ì	<u> </u>	2354 21 27 42.045 745 65 24 972" 492372.8 2373246.1 0	1	- 1	1	1
	Į.	1		2335 240 271 67 74" 55" 37.757" 492452.8 2373246.1 0	l l	ļ	Y	1
	!	1	H	2302 21, 27, 47, 047, 74, 25, 40, 237, 492532.8 2373246.1 0	1	l		1
			1960	2373245.1	Ì			1
	1	ì		2374 231 271 42 049" 74" 55" 46.095" 492692.8 2373256.1	I	- 1	\	1
	1	ì	}	2378 21" 27" 42.050" 74" 55" 48.876" 492772.8 2373246.1	ì	ļ	l l	1
	Į .	ì	- ⊦	2382 21° 27' 42.051" 74° 55' 51.656" 492852.8 2373248.1	l	l		
	1	ì	ŀ	2386 21° 27° 42.053" 74° 55' 54.436" 492937.8 23/3246.1	1	Į.		
	1	⊢	<del></del> -	2354 21" 27" 55.054" 74" 55" 32.191" 492252.8 2373045.1	1	- 1	1	
	1	ì	ነ ነ	2358 21° 27' 55.055" 74° 55' 34.971" 4923728 23730461 0	\ \	Ì	ì	
	Į.	1	1980	2362 21*27*55.056* 74*55*37.751* 49252.5 2373066.1 0	1		1	
	Į	- 1		2366 21° 27' 55.057" 74° 55' 40.530" 4925328 2373040.2				
	ĺ	1	1	2370 21° 27' 55.058" 74' 55' 43.310" 492612.6 2373446.1 0	- {	l		
				2390 21° 27′ 16.032″ 74° 55′ 57.227′ 493092.0 2377445.1 0	- 1	1	Į	
	1		,,,,,	2394 21° 27' 16.034" 74° 38 0.007 493172.8 2372446.1 0	- 1			
	1	- {	1920	2398 21° 27° 16.035° 74° 56′ 5 565° 493252.8 2372446.1 0	1	1	[	
	1	L		2402 21° 27° 16:035° 74° 36° 3:555 493172.8 2372846.1 0	- 1		Ţ	
	ì			2398 21* 27 29.045* 74 36 2.762 493252.8 2372846.1 0	ļ	ì	1	
	1	1		2402 21° 27 29.048 74 35 35 35 36 8.340° 493332.8 2372846.1 0		Ì		
	1	- !		2406 21° 27° 29,047 74° 56° 13,120° 493412.8 2372845.1 0	ļ	j		
	1	- 1		2410 22 27 29.050" 74" 56" 13.899" 493492.8 2372846.1 0		1	ļ	
	1	- }		2434 21° 27° 29.051" 74° 56° 16.679° 493572.8 2372846.1 0	1	)	!	
	ì	- 1		24.73, 24.73, 29.052, 74.56, 19.459, 493652.8 2372846.1	l l	1		
	-	- 1		2472 21 27 29.053° 74° 56° 22.239° 493732.8 2372846.1 0		)		
	- 1	1		2430 21° 27' 29.054" 74° 56' 25.018" 493812.8 2372846.1 0	1	Ì	1	
	1	1		2434 21° 27' 29.055"   74° 56' 27.798"   493892.8   Z372840.1	1		\	
	- 1	Ì		2438 21° 27° 29.056" 74° 56' 30.578" 493972.8 2372846.1	l l			
ł	- [	1		2442 21" 27" 29.057" 74" 56" 33.357" 494052.8 23/2846.1	i	- !	}	
Į	Į.		1940	7445 21° 27′ 29.057″ 74° 56° 35.137″ 494132.3	1		]	
ŀ	1			2450 21° 27' 29.058' 74 58 36.37' 494303 8 2372846.1 0	-	1	ľ	
ł	1		ľ	2454 21* 27* 29.053* 74* 36 41.037 8 2372846.1 0	1	\ \ \ \ \		
ł			l	2458 21° 27' 29.060" 74" 35 43,770	- 1	1		440.77
<b>,</b>	1		ļ	2462 21° 27' 29.061" /A' 56 47.250 19.4513 8 2377846.1 0 Shawa Sarart Circle 5	hirpur	Dhule	44	140.8
1	- }		1	2465 21 27 25.002 345.65.2 815" 494612.8 2372846.1 0	l	Į.	į.	
929	ŀ	RF	Į.	2470 21 27 29.003 74 56 55 595 494692.8 2372846.1 0	l		1	
ł	1		l	2474 21 27 27 28 055° 74° 56' 58.375° 494772.8 2372846.1 0			ļ	
1	ì		1	2478 23: 23: 23: 29:055" 74" 57" 1.154" 494852.8 2372846.1 0	l	1	1	
1	1		1	2482 21° 27° 29.066° 74° 57° 3.934° 494932.8 2372846.1 U	ļ	1	1	
1	ì		1	2465 22 27 27 29.067° 74° 57° 6.714° 495012.8 2372846.1 0	Ì		1	
1	}			2414 21° 27' 42,060" 74" 56' 13.894" 493492.8 2373246.1	ì	1	l	
1	1		1	2418 21° 27° 42.061" 74° 56′ 16.674" 493572.8 23/3249.1	1	1		
1	1		1	2422 21° 27' 42.062" 74° 56' 19.453" 493652.8 23/3245.1			ļ	ı
1	1		1	2426 21°27'42.063" 74°56'22.233" 493732.8 2373246.1 0			- !	i
1	}		1	2430 21° 27° 42.064" 74° 56° 25.013" 493612.6 2373246.1 0	'	) i	ļ	1
1	1		!	2434 21' 27' 42.065" 74" 56' 27.793" 693632.6 2373746.1 0		1 1		l
1	i		1	2438 21° 27° 42.066° 74° 30° 30° 31° 32° 40° 40° 52° 8 23° 73° 246.1 0		) i	ļ	[
1	1		196	2442 21" 27" 42.067" 74" 56 33.532 37.0 494132.8 2373246.1 0		) }		Į.
	l		130	2446 21° 27' 42.068" 74' 56' 38.912" 494212.8 2373246.1 0		1 1	, i	<b>!</b>
1	1		1	2450 21° 27' 42.069" 74' 50' 30.512" 494292.8 2373246.1 0		1 1		1
1	1		1	2454 21° 27' 42.070" 74' 56' 41.022 494372.8 2373246.1 0		1		1
1			1	2458 21 27 42.071 72 56 47.251" 494452.8 2373246.1 0		1 1		1
1	ì		- 1	2462 21° 27° 42.072 74° 56° 50.031° 494532.8 2373246.1 0		]		1
1	1		1	2456 21 27 42.073 74 56 52.811 494612.8 2373246.1 0		1		4
ł	- 1		- 1	2476 21° 27° 42 074° 74° 56° 55.590° 494692.8 2373246.1 0		<b>†</b>		1
				2478 21° 26′ 50.035° 74° 57′ 6.727° 495012.8 2371646.1 0		1	i .	Į.
	ì		-	2495 21°26′50.036″ 74°57′9.506″ 495092.8 2371646.1 0		1	1	1
ł	1		18	0 7498 21°26′50.037" 74°57′12.285" 495172.8 2371646.1		1	1	Į.
ŀ	1		1	3502 21° 26° 50.037° 74° 57 15.065° 495252.8 2373646.1			1	Į.
1	ľ		<b> </b>	2478 21* 27* 3.043* 74* 56* 58.384* 494772.8 2372646.1 0		1	1	1
1	1		Ţ	7482 21° 27° 3.044" 74° 57′ 1.163" 494852.8 2372045.1 0		1	1	1
1	1		l	2486 21° 27' 3.045" 74° 57' 3.943" 494932.8 2372046.1 0		1	1	- [
ł	1		ļ,	2490 21°27'3.046" 74°57'6.722" 495012.8 2472046.1 0			1	1
ł	1		1	2494 21° 27° 3.047° 74° 57′ 9.502° 495092.8 2372046.1		<u> </u>	21	6
1	Į.			2498 21° 27° 3.047° 74° 57° 12.281° 495172.8 2372046.1 0 Sangyl Forest Circle	Shirpur	Dhule	41	١ ١
	, l	A.F	. [	2502 21° 27' 3.048" 74° 57' 15.061° 495/52.8 237/2466.1 0		1		1
	930		-	2466 21" 27" 16.051" 74" 56" 50.040" 494532.8 2372446.1 0			1	1
- <b>\</b>				2470   21° 27° 16.052"   74° 36° 32.320   2377446.1   0		- 1	1	1
			1			1	1	- 1
			- }	2474 21° 27° 16.053" 74° 56° 55.598° 494692.8 2372446.2 2478 21° 27° 16.054° 74° 56° 58.379° 494772.8 2372446.1 0	l	1	1	I

1	1		2482	1° 27' 16.055" 74' 57' 1.159" 494852.8 2372446.1 0	1	}
	1	1920	2466	1*27*16.056* 74*57*3.938* 495932.5 2377465.1 0	, I	l
l l		<u> </u>	2490	1* 27 15.056 74 57 6.716 75002 8 7377446.1 0	; <b>1</b>	
1	- !	Γ-	2494	11* 27* 16.057*		
ì	1	-	249B 2502	21*27*16.059* 74*57*15.057* 495252.8 2372446.1 0		1
	<del>-</del>		2486	21° 25' 44.981" 74° 57' 3.969" 494937.8 2369646.1	i l	
1	1		2490	21* 25* 44.982* 74* 57* 6.748* 49:012.8 2369646.1 0	i (	1
	ŀ	1780	2494	21* 25* 44.963** 74* 57* 12.306** 495172.8 2369646.1 0	1 1	h h
!	ì	-	2498	312 75' 44 984" 74' 57' 15.085" 495252.8 2369646.1 0	1	1
	1		2478	21' 25' 57.990"   74' 56' 58.406"   494772.8   23/0.46.1	ì l	1
	1	<u> </u>	2482	21° 25' 57.991" 74' 57' 1.185" 49402.5 22103'6 1 0	1	ľ
			2485	21° 25' 57.592" 74' 57' 3.964" 49232.0 237046.1 0	1 1	ľ
		1800	2490	21* 25* 57.993** 74 97 6.744	1 1	
			2494	21 25 37.393 74 72: 57: 12.302" 495172.8 2370046.1 0	1	1
ļ			2498 2502	21* 25* 57.995" 74* 57* 15.081" 495252.8 2370046.1 0	1	].
			2466	21" 26" 30.998" 74" 56" 50.064" 494592.8 2370448.1	1	ŀ
		\ '	2470	21* 26* 10.999* 74* 56* 52.843* 494512.5		l 1
	ì	\	2474	21* 26* 11.000* 74* 56* 55.522* 434052.5		<u> </u>
	1	\	2478	21° 26° 11.001° 74° 36° 38.401	l	۱ ۱
	ľ	1820	2482	21 26 11.002 74 57 3.960" 494932.8 2370446.1 0	[	1 1
	1	1	2485 2490	21° 26' 11.003° 74' 57' 6.739" 495012.8 2370445.1 0	-	1
	1	1	2490	21° 26° 11.004° 74° 57 9.519° 495092.8 2370446.1 0	1	
	1	1	2498	21° 26° 11.005° 74° 57° 12.298° 495172.8 2370446.1 0		1
		1	2502	21* 26* 11.006* 74* 57* 15.077* 495232.8 2370846.1 0		1
	1		2430	21* 26* 24.000* /4* 36* 23.043 (0.280.2 8) 2370846.1 0	ì	
	Į.	1	2434	21*26*24.001* 74*56*30.603** 493972.8 2370846.1 0	Ì	1
	1	1	2438	21*26'24,003" 74*56'33,383" 494052.8 2370846.1 0	l l	1
	1	İ	2446	21' 26' 24.004" 74' 55' 35.162" 434132.6	, 57	182.4
	1	-	2450	21° 25' 24.005" 74° 56' 38.942" 494712.8 2370846.1 0 Shirpur Forest Circle Shirpur	' \	
931	RF	l l	2454	21* 26* 24.006* 74* 58 41.721 49.377 8 2370846.1 0	1	1
	1	- {	2458	21' 26' 24' 000" 74' 55' 47' 780" 4944528 2370846.1 0	ì	
			2462 2466	21° 26′ 24,009° 74° 56′ 50.059° 494532.8 2370846.1 0	ì	
ļ	1	1840	2470	21" 26" 24.010" 74" 56" 52.838" 494612.8 2370546.1	ì	
ļ	-	1	2474	21° 26° 24.011" 74° 56° 55.618" 434832.6 3270866 1 0	1	
1		\	2478	21° 26' 24.011"   74' 35' 36.35"   49457 8   2370845.1   0	)	· ·
ļ		j	2482	21° 26° 24.012"	· I	
}	ļ	į.	2486	21 25 24 014 74 57 6.735 495012.8 2370846.1 0	1	
1		l l	2494	21° 25° 24.015° 74° 57° 9.514° 495092.8 2370848.1		
ì	Ì	- 1	2498	21* 26* 24.015* 74* 57* 12.294 453174.5	1	
1	ļ	\	250	21* 26* 24.016* 74* 37 13.073	j	
l .	Į.		245	21 26 37.018 74° 56° 47.275° 494452.8 2371246.1 0		
1	ļ	-	246	21° 26' 37,019" 74° 56' 50,054" 494532.8 2373245.1	l l	Ì
<b>\</b>			247	2371246.1	ì	Ì
ł	Ì	- 1	247	21* 26* 37.021* 74* 56* 55.513* 434522.0 2371345.1 0	ì	1
1		186	247	21° 26° 37.022	l	1
1	l l	1 100	248	21 26 37.023 74° 57' 3 951° 494932.8 2371246.1 0	l	1
ļ	- {		241	21° 26° 37.024" 74° 57° 6.731" 495012.8 2371246.1 0	ļ	
1	1		24	21 26 37.025 74 57 9.510 495092.8 2371245.1 0	\	
}	1		24	3 21° 26° 37.026° 74° 57′ 12.290° 495172.8 23/1246.1	1	- [
1	1	- {	25	21° 26° 37.027° 74° 57′ 15.069° 4952328 2371646.1 0		-
	1		24	4 21° 26° 50.032" 74° 56′ 58.385" 494772.8 2371646.1 0		- 1
l	1	18	80 24	8 21° 26° 50.033° 74° 57° 1.168° 494852.8 2371645.1 0		
		1	24	6 21°26'50.034" 74°57'3.947" 494932.8 2371646.1 0		\
<u> </u>			2	6 21° 26° 37.005" 74° 56° 8.363° 493332.8 2371246.1 0		1
	ĺ	)	2	0 21° 26° 37.005° 74° 56′ 11.142° 493412.8 2371246.1 0		
	- 1	Ì		4 21° 26′ 37.007′ 74′ 58′ 15.702′ 493572,8 2371246.1 0	ļ	
	1	ì		8 21° 26° 37.008 74° 56° 19.481° 493652.8 2371246.1 0	ļ	
	- }	Ī		22 22 26 37.010° 74° 56° 22.260° 493732.8 2371246.1 0		
Į.	\	,		30 21°26′37.011″ 74°56′25.039″ 493812.8 23/1245.2 0		1
- (	- 1	'		34 21° 26° 37.012° 74° 56° 27.819° 493892.8 23/1246.2		Ì
ł	- 1	l		38 21° 26′ 37.013″ 74° 56′ 30.598″ 493972.8 2371246.1 0		
1	\ \ \		\	42 21° 26° 37.014" 74° 56° 35.570 494132.8 2371246.1 0	1	l
1	1		<u> </u>	146 21° 26° 37.015° 74° 56° 38.937° 494212.8 2371246.1 0		\ \
1	1	\		150 21° 26° 37.016° (4° 36° 41.716° 494292.8 2371246.1 0		
1		}-		398 21° 26° 50.013° 74° 56° 2.798° 493172.8 2371646.1 0	}	
<b>\</b>	- [	1		402 21° 26′ 50.014" 74° 56′ 5.578" 493252.8 2371646.1 0		}
1	1	\	<u>                                   </u>	406 21° 26° 50.016° 74° 56° 8.355° 493332.8 2374545.1 0		\
ì	1	i		410 21° 26° 50.017° 74° 56° 13.916° 493492.8 2371646.1 0		
1	ì	ì	<u> </u>	414 71-26 50.016 3-36 50.67 493572.8 2371646.1 0	•	-
١.				418 21*26*50.019* 74*36*10.030		

aly?

	1880	2422 2426 2430 2431 244 245 245 245 246 246 241 233	21° 26° 50.021° 74° 56° 22.255° 493/32.8 2371646.1 0 21° 26° 50.022° 74° 56° 25.034° 493812.8 2371646.1 0 21° 26° 50.023° 74° 56° 27.814° 493892.8 2371646.1 0 21° 26° 50.024° 74° 56° 30.593° 493972.8 2371646.1 0 21° 26° 50.025° 74° 56° 33.373° 494052.8 2371646.1 0 21° 26° 50.026° 74° 56° 36.152° 494132.8 2371646.1 0 21° 26° 50.027° 74° 56° 38.932° 494212.8 2371646.1 0 21° 26° 50.027° 74° 56° 41.711° 494292.8 2371646.1 0 21° 26° 50.028° 74° 56° 41.711° 494292.8 2371646.1 0 21° 26° 50.028° 74° 56° 44.710° 494372.8 2371646.1 0 21° 26° 50.030° 74° 56° 44.270° 494452.8 2371646.1 0 21° 26° 50.031° 74° 56° 50.050° 494532.8 2371646.1 0 21° 26° 50.031° 74° 56° 50.050° 494532.8 2371646.1 0 21° 26° 50.031° 74° 56° 50.050° 494532.8 2371646.1 0 21° 26° 50.031° 74° 56° 50.050° 494532.8 2371646.1 0 21° 26° 50.031° 74° 56° 50.050° 494532.8 2371646.1 0	68	217.6
932	1900	226 227 229 22 22 22 23 24 25	06		
933	RF	1850	2454         21* 27* 16.049*         74* 56* 41.701         79.55* 51.686*         49.2892.8         2.371246.1         0         0         79.55* 51.686*         49.2892.8         2.371246.1         0         0         0         79.55* 51.686*         49.2892.8         2.371246.1         0 <td>Dhuie 45</td> <td>144.0</td>	Dhuie 45	144.0

				ı I	ı	1
	1	ı	2370 21° 27' 3.016° 74° 55' 43.335° 492612.8 2372046.1 0			
1		-	2374 21° 27' 3.017" 74' 55' 46.115" 4928928 2372048.1 0	! !		l l
	\ \ \	F	2376 21 27 3,018 72 55 51,674" 492852.8 2372046.1 0	1	}	- 1
1	Ì	-	2362 21° 27° 3.021° 74° 55° 54.454° 492932.8 2372045.1 0	•	ì	- 1
1		[-	2390 21" 27" 3.022" 74" 55" 57.233" 493012.8 2372046.1 0	1 1	Ì	
	<u> </u>		2370 21*27*16.027* 74*55*45.109* 492692.8 2372446.1 0	1 1		į.
	1	1920	7378 21° 27' 16.029° 74° 55' 48.886° 492772.8 2372446.1 0	1	\ \	1
ļ	}	1320	2382 21° 27° 16.030° 74° 55′ 51.668° 497852.8 2372446.1 0	1	\	
	Ĺ		2386 21° 27' 16.031" 74° 35 34.448 2372846.1 0	╂╾╾╂		
		194D	2394 21 27 25' 44-926" 74" 54' 47.790" 491012.8 2369646.1 8	1 1		<b>.</b>
	Į.	<u> </u>	2294 21" 25" 44.927" 74" 54" 50.570" 491092.8 2369546.1	1		1
Ì	1	1780	2298 21*25*44.929* 74*54.35.349 491252.8 2369646.1 0	} }		1
		}	2302 21° 25° 44.932" 74° 54° 58.907" 491332.8 2369646.1 0	1 1	1	1
	<u> </u>		2302 21° 25° 57.941" 74° 54° 56.120" 491252.8 2370046.1			1
	}		2306 21° 25° 57.942° 74° 54° 35.900 491412.8 2370046.1 0	1 1	ļ	ł
	\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		2310 21*25*37.944 74*55*4.455* 491492.8 2370045.1 0	\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	1
	1 1	1800	2318 21° 25' 57.946" 74° 55' 7.237° 491572.8 2370.46.1			}
	1		2322 21° 25° 57.945° 74° 55° 10.017° 491652.5 2370046.1 0			- 1
			2326 21* 25* 57.949* 74* 55* 29.471* 492212.8 2370045.3 0			1
<u> </u>	\		2354 21° 25° 57.958° 74° 55° 32.250° 492292.8 2370046.1 0			
į.	1		2306 21° 26° 10.953° 74° 54′ 58.892° 4913328 2370445.1 0		<u> </u>	1
ļ		1	2310 21° 26° 10.954° 74° 55° 1.012	1	! !	1
1	1	1	7318 21° 26° 10.957" 74° 55° 7.230" 491572.8 2370446.3 0		1	
l	1	ļ	2322 21" 25" 10.958" 74" 55" 10.009" 491652.8 2370446.1 0		)	
]		1	2326 21° 26' 10.950"   74' 55' 12.755   491812.8 2370446.1   0		1 1	'
1		1	2330 21*26*10.962* 74*55*18.347* 491892.6 2370446.1 0	Ì	1	
1	1	1	2338 21" 26" 10.964" 74" 55" 21.127" 491972.8 2370445.1 0		1	
		1820	2342 21°26′ 10.965″ 74°55′ 25.585″ 492132.8 2370446.1 0		\ \	
<b>\</b>	· I	ì	2348 22 24 26 10.957 74 55 29.454 492212.8 2370445.1 0		1 1	
· I	-	l l	2354 21" 26" 10.969" 74" 55" 32.244" 492292.8 2370445.1 0	l	1	
	1		2358 21° 26° 10.970° 74° 55° 37.802° 492452.8 2370446.1 0		1	
	1	1	2362 21 25 10.371 74 25 40.581 492532.8 2370446.1 0			
		1	2370 21° 26° 10.973° 74° 55′ 43.361° 492612.8 2370446.1 0	our Dhule	64	204.8
ł		\ _	2374 21° 26° 10.975" 74° 55° 46.140" 49.499.2 23.708.46 1 0	- [	1 1	
934	RF		2314 21° 26° 23.595 74° 55° 7.223° 491572.8 2370846.1 0			
ļ		1	2322 21° 26′ 23.969″ 74° 55′ 10.002″ 491652.8 2370848.1		1 1	
		İ	2326 21" 26" 23.970" 74" 55" 12.782" 491732.8 2370846.1 0	Ì	1	
}	l	- 1	2330 21° 26° 23.972 74° 55° 18.340° 491892.8 2370845.1 0	ļ	- } }	
1		1	7338 21° 26° 23.974° 74° 55° 21.120° 491972.8 2370346.1 0		- } - }	
1	1	-	2342 21° 26′ 23.976° 74″ 55′ 23.899° 492052.8 2370846.1 0	Ì	- } - !	
Ì	Ì	i i	2346 21 26 23.977 74 55 29.458 492212.8 2370846.1 0			
ļ		184	0 2350 21 26 23.979" 74" 55" 32.237" 492292.8 2370845.1 0		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
1	1	ļ	2358 21° 26′ 23.980° 74° 55′ 35.016″ 292372.8 2370845.1 0	1	l	
1	l	1	2362 21" 26" 23.982" 74" 35 37.750 492532.8 2370845.1 0	\	1	}
-	- [	1	2366 21 26 23.984" 74° 55′ 43.354° 492612.8 2370846.1 0		\	ļ
1			2374 21° 26° 23.985" 74° 55° 46.134" 492692.8 2370846.1 0		ì	<b>\</b>
			2378 21° 26' 23.986" 74' 55' 46.915		1	1
1	-		2386 21° 26° 23.989° 74° 55′ 54.472° 492932.8 2370846.1 U	}	1	1
ŀ		-	2318 21° 26° 36.978" 74° 55° 7.216" 491572.8 2371245.1 0	Ì	l l	
1	}		2322 21° 26° 36.950° 74° 52° 3.323 2371246.1 0		1	
1	1		2326 21 26 36.582 74 55 15.554 491812.8 2371246.1 0		1	1
	-		2334 21° 26′ 36,984° 74° 55′ 18,333° 491892.8 23/1246.1	\	1	
		- }	233B 21° 26° 36.985° 74° 55° 21.113° 491972.8 2371246.1 0	ĺ		
1			860 2342 21° 26° 36.950 74 55 26.672° 492132.8 2371246.1 0		1	1
Ì	Ì	1	2390 21° 26° 36.989° 74° 55° 29.451° 492212.8 2371246.1 0	\	1	
}	1	-	2354 21° 26′ 36.990° 74° 55′ 32.230° 492292.8 2371246.1 0			1
1			2358 21° 26° 36.991° 74° 55° 35.010 492452.8 2371246.1 0			
Ì	1		2362 21° 26' 36.992 74 55' 40.569" 492532.8 2371246.1 0	+-		}
	+-	<del> -</del>	2222 21° 26° 10.921" 74° 54° 0.527" 489652.8 2370446.1 0		l l	1
1	1		1820 2226 21° 26′ 10.923° 74′ 54′ 3.307° 289/32.5 2370446.1 0			1
ļ		<u> </u> _	2230 21° 26° 10.924° 74° 54 0.055	1	\	1
	ļ		7230 21° 26′ 23.935″ 74° 54′ 6.077″ 489812.8 2370846.1 0	ļ	l	l
	1	l	2234 21° 26' 23.936" 74° 54' 8.857° 489892.8 2370846.1			

0 2370346.1 21° 26' 23 943" 74' 54' 19.974" 490212.8 7250 0 2370846.1 490292.8 74" 54" 22.753" 21" 26' 23.944" 2254 ō 2370846.1 490372.8 74\* 54\* 25.533\* 21° 26' 23.946" 2258 0 2370846.1 490452.8 74" 54" 28.312" 21" 26" 23.947" 2262 2370846.1 0 74" 54" 31.091" 490532.8 21" 26" 23.949" 2266 o 2370846.1 74" 54" 33.871" 490612.B 21" 26" 23.951" 2270 2370846.1 0 490692.8 74" 54" 36.650" 21" 26" 23.952" 1840 2274 2370846.1 0 74" 54" 39.429" 490772.8 21. 26, 23.923, 2278 0 2370846.1 490852.8 74" 54" 42.209" 21° 26' 23.955" 2282 0 490932.8 2370846.1 74" 54" 44.988" 21" 26' 23.956" 2286 491012.B 2370846.1 0 74" 54" 47.767" 21" 26" 23.958" 2290 0 2370846.1 491092.8 21° 26' 23.959" 74" 54" 50.547" 2294 0 7370846.1 491172.B 21° 26' 23.961" 74" 54" 53.326" 2298 0 2370846.1 491252.8 74" 54" 56,105" 21° 26' 23.962" 2302 0 491332.8 2370846.1 21" 25" 23.964" 74" 54" 58.885" 2306 0 491412.8 7370846.1 74\* 55\* 1.664 21" 26" 23.965" 2310 Ô 489892.8 2371246.1 74" 54" 8.848" 21° 26' 36.947" 2234 0 489972.8 2371246.1 21° 26' 36.949" 74' 54' 11.627' 2238 0 490052.8 2371246.1 74\* 54\* 14.407 21° 26' 35.950" 2742 0 2371246.1 490132.8 74° 54' 17.186" 21" 26" 36.952" 2246 0 2371246.1 74\* 54\* 19.966\* 490212.8 21" 26" 36.953" 2250 2371246.1 0 74° 54' 22.745" 490297.8 21" 26" 36.955" 2254 0 2371246.1 74" 54" 25.524" 490372.8 21\* 26\* 36.957\* 2258 2371246.1 Û 74" 54" 28.304" 490452.B 21° 26' 36.958" 2262 a 2371246.1 490532.8 74\* 54' 31.083" 21" 26' 35.950" 2266 2371246.1 0 490612.8 74" 54" 33.863" 21" 26' 36.961" 2270 0 2371246.1 74" 54" 3G.642" A90692.8 21" 26" 35.963" 1860 2274 0 2371246.1 21" 26" 36.964" 74" 54" 39.421" 490772.8 227.2 2275 2371246.1 a 71 490852.8 Dhule 74" 54" 42.201" Shirpur 21" 26" 35.966" Shirpur Forest Circle 2282 2371246.1 O 74" 54" 44,980" 490932.8 21" 26' 36.957" 2286 2371246.1 0 RF 935 21" 26" 35.969" 74" 54" 47.760" 491012.8 2290 2371246.1 0 74° 54' 50.539° 491092.8 21\* 26' 36.970" 2294 2371246.1 0 491172.8 74" 54" 53.319" 21" 26" 36.971" 2371246.1 2298 0 74° 54' 55.098" 491252.8 21' 26' 36.973" 2302 2371246.1 û 21° 26' 36.974" 74' 54' 58.877" 491332.8 0 2306 2371246.1 74" 55" 1.657" 491412.8 21° 26' 36.976" 2310 Đ 2371246.1 491492.8 74" 55" 4.436" 21" 26" 36.977" 2314 2371646.1 0 490132.8 74" 54" 17.178" 21" 25" 49.963" 2246 2371646.1 0 490212.8 21" 26' 49.964" 74' 54' 19.957" 2250 0 2371646.1 74" 54" 22.737" 490792.8 21" 26" 49.966" 2254 490372.8 2371646.1 0 74" 54" 25.516" 21" 25' 49.967" 2258 2371646.1 0 490452.8 74" 54" 28.296" 21" 26" 49.969" 2262 2371646.1 0 490532.8 74" 54" 31.075" 21" 25" 49.970" 2266 2371646.1 0 74° 54' 33.855" 490612.8 21\* 26' 49.972" 2270 2371646.1 0 490692.8 74" 54" 36.634" 21\* 26' 49.973" 2274 0 2371646.1 490772.8 74" 54" 39.414" 21° 26' 49.975° 2278 490952.8 2371646.1 0 74° 54' 42.193° 21\* 26' 49.976\* 2282 2371646.1 0 490932.8 74" 54" 44.973" 21\* 26' 49.978' 2286 2371646.1 0 491012.8 74" 54" 47.752" 21" 25" 49.979" 2290 0 2371646.1 491092.8 74" 54" 50.532" 21" 26" 49.981" 2294 1880 2371646.1 0 491172.8 74" 54" 53.311" 21" 26' 49.982" 2298 0 2371646.1 491252.8 74\* 54\* 56.091" 21° 26' 49.983° 2302 o 2371646.1 491332.8 74" 54" 58.870" 21" 26" 49.985" 2306 0 2371545.1 491412.8 74\* 55' 1.649" 21" 25" 49.986" 2310 a 491492.8 2371646.1 74" 55' 4.429° 21" 25" 49.988" 2314 0 2371545.1 491572.8 74" 55" 7.208" 21" 26" 49.989" 2318 2371646.1 0 491652.8 74" 55" 9.988" 21" 26" 49.990" 0 2322 2371646.1 491732.8 74' 55' 12.767\* 21" 26" 49.992" 2326 0 2371646.1 491812.8 74" 55" 15.547" 21\* 25\* 49.993" 2330 2371646.1 0 491892.8 74' 55' 18.326" 21" 25" 49.994" 2334 0 2371646.1 491972.8 74" 55' 21.106" 21\* 26\* 49.996\* 2338 0 2371646.1 492052.8 74" 55" 23.885" 21" 25" 49.997" 2342 0 491252.8 2372046.1 74" 54" 56.083" 21" 27" 2.994" 2302 Q 2372046.1 491332.8 74" 54" 58.863" 21" 27" 2.995" 2306 0 1900 491412.8 2372046.1 74° 55' 1.642° 21" 27" 2.997" 2310 0 2370846.1 488932.8 21" 26" 23.916" 74" 53" 35.504" 2186 ū 489012.8 2370846.1 74" 53" 38.284" 21° 26' 23.918" 2190 o 2370846.1 489092.8 74" 53" 41.063" 21" 26" 23.920" 2194 0 2370846.1 489172.8 74" 53" 43.842" 21° 26' 23.921" 2198 0 2370846.1 489252.8 74" 53' 46.622" 25\* 26" 23.923" 2202 2370846.1 0 489332.8 1840 74" 53" 49.401" 21" 26" 23.925" 2206 0 2370846.1 489412.8 21" 26' 23.927" 74" 53" 52.180" 2210 • 2370846.1 489492.8 74" 53" 54.960" 21" 26" 23,928" 2214 0 489572.8 2370845.1 74° 53' 57.739° 21" 26" 23.930" 2218 489652.8 2370846.1 74" 54" 0.518" 21" 26" 23.932" 2222 ō 2371246.1 458772.8 21° 26' 36.923" 74" 53' 29.936" 2178 0 2371245.1 488852.8 74" 53" 32.715" 21" 26" 35.925" 2182 O 2371246.1 488932.8 74" 53" 35.495" 21" 26" 36.927" 2186 o 489012.8 2371245.1 74" 53" 38.274" 21" 26' 36.929" 2190 2371246.1 489092.8 21" 26" 36.930" 74" 53" 41.054" 2194 0 2371246.1 489172.8 74" 53" 43.833" 21 26 36.932 2198 489252.8 2371246.1 21" 26" 35.934" 74" 53" 46.613" 2202 1867

-

		مرين
	2206 21° 26° 36.935° 74° 53° 49.392° 489332.8 2371246.1 0 2210 21° 26° 36.937° 74° 53° 52.171° 489412.8 2371246.1 0 2214 21° 26° 36.939° 74° 53° 54.951° 489492.8 2371246.1 0 2218 21° 26° 36.941° 74° 53° 57.730° 489572.8 2371246.1 0 2222 21° 26° 36.942° 74° 54° 0.510° 489652.8 2371246.1 0 2226 21° 26° 36.942° 74° 54° 3.289° 469732.8 2371246.1 0	
936 RF 1880	2230 21*26*49.925* 74*53*18.805* 488452.8 2371646.1 0 2162 21*26*49.926* 74*53*18.805* 488452.8 2371646.1 0 2165 21*26*49.928* 74*53*24.586* 48852.8 2371646.1 0 2170 11*26*49.932* 74*53*24.367* 488612.8 2371646.1 0 2174 21*26*49.932* 74*53*24.367* 488612.8 2371646.1 0 2178 21*26*49.932* 74*53*29.926* 488772.8 2371646.1 0 2178 21*26*49.932* 74*53*32.706* 488852.8 2371646.1 0 2182 21*26*49.937* 74*53*32.706* 488852.8 2371646.1 0 2186 21*26*49.937* 74*53*32.65* 48912.8 2371646.1 0 2190 21*26*49.937* 74*53*34.650* 48912.8 2371646.1 0 2194 21*26*49.941* 74*53*34.6603* 48912.8 2371646.1 0 2102 21*26*49.946* 74*53*46.603* 48912.8 2371646.1 0 2202 21*26*49.946* 74*53*49.383* 499332.8 2371646.1 0 2210 21*26*49.946* 74*53*49.383* 499332.8 2371646.1 0 2210 21*26*49.948* 74*53*52.162* 489412.8 2371646.1 0 2210 21*26*49.948* 74*53*54.942* 489492.8 2371646.1 0 2210 21*26*49.945* 74*53*54.942* 489492.8 2371646.1 0 2210 21*26*49.945* 74*53*54.942* 489492.8 2371646.1 0 2210 21*26*49.945* 74*53*54.942* 489492.8 2371646.1 0 2210 21*26*49.951* 74*53*54.942* 489492.8 2371646.1 0 2210 21*26*49.951* 74*53*54.942* 489492.8 2371646.1 0 2210 21*26*49.951* 74*53*54.942* 489492.8 2371646.1 0 2210 21*26*49.951* 74*53*54.942* 489492.8 2371646.1 0 2210 21*26*49.951* 74*54*0.501* 489552.8 2371646.1 0 2210 21*26*49.955* 74*54*0.501* 489572.8 2371646.1 0 2210 21*26*49.955* 74*54*0.501* 489572.8 2371646.1 0 2222 21*26*49.955* 74*54*0.501* 489572.8 2371646.1 0 2230 21*26*49.955* 74*54*0.600* 48912.8 2371646.1 0 2230 21*26*49.955* 74*54*0.501* 489572.8 2371646.1 0 2230 21*26*49.955* 74*54*0.501* 489572.8 2371646.1 0 2230 21*26*49.955* 74*54*0.501* 489572.8 2371646.1 0 2230 21*26*49.955* 74*54*0.501* 489572.8 2371646.1 0 2230 21*26*49.955* 74*54*0.500* 489372.8 2371646.1 0 2230 21*26*49.955* 74*54*1.16.19* 489572.8 2371646.1 0	ule 68 217.6
1900	2134 21' 27' 2.924' 74' 52' 59.342' 487892.8 2372046.1 0  2138 21' 27' 2.926' 74' 53' 2.121' 487972.8 2372046.1 0  2142 21' 27' 2.928' 74' 53' 4.901' 488052.8 2372046.1 0  2146 21' 27' 2.930' 74' 53' 7.800' 488132.8 2372046.1 0  2150 21' 27' 2.931' 74' 53' 13.239' 488392.8 2372046.1 0  2154 21' 27' 2.933' 74' 53' 13.239' 488392.8 2372046.1 0  2155 21' 27' 2.935' 74' 53' 13.239' 488392.8 2372046.1 0  2158 21' 27' 2.935' 74' 53' 13.799' 488452.8 2372046.1 0  2166 21' 27' 2.937' 74' 53' 2.578' 488522.8 2372046.1 0  2170 21' 27' 2.931' 74' 53' 2.335' 488612.8 2372046.1 0  2171 21' 27' 2.941' 74' 53' 23.359' 488692.8 2372046.1 0  2172 21' 27' 2.944' 74' 53' 29.917' 488772.8 2372046.1 0  2173 21' 27' 2.944' 74' 53' 29.917' 488772.8 2372046.1 0  2182 21' 27' 2.944' 74' 53' 29.917' 488772.8 2372046.1 0  2106 21' 27' 2.955' 74' 53' 49.374' 489832.8 2372046.1 0  2107 21' 27' 2.955' 74' 53' 32.696' 488852.8 2372046.1 0  2108 21' 27' 2.955' 74' 53' 32.596' 489852.8 2372046.1 0  2210 21' 27' 2.955' 74' 53' 54.933' 489492.8 2372046.1 0  2212 21' 27' 2.955' 74' 53' 54.933' 489492.8 2372046.1 0  2222 21' 27' 2.955' 74' 53' 54.933' 489492.8 2372046.1 0  2222 21' 27' 2.955' 74' 53' 3.215' 489572.8 2372046.1 0  2222 21' 27' 2.955' 74' 53' 3.215' 489572.8 2372046.1 0  2226 21' 27' 2.955' 74' 53' 3.215' 489572.8 2372046.1 0	
937 86	2234   21 27 2,908	Dhule 61 195.2

		ale
1940	2170	
93S RF 1	231 27 28 978" 74* 53' 49.355" 489332.8 23720-0.2	Shirpur Dhule 64 204.8

		.3	\
$\setminus$	۲	ŕ	,

2118 21° 25° 49.905" 74° 52′ 48.234" 487572.8 2371646.1 0	
2122 21° 26° 49.909° 74° 52° 53.793° 487732.8 2371646.1 0	
2130 21° 26′ 49,911° 74° 32 36,372 487892.8 2371646.1 0	<del></del>
2138 21" 26' 49.915" 74' 53' 2.132" 487972.6 2371646.1 0	
2142 21* 26* 49.917* 74* 53* 4.911 488132.8 2373646.1 0	<del></del> !
2150 21° 26° 49.921° 74° 53° 10.470° 488212.8 2371646.1 0	<del></del>
2154 21° 26′ 49.923″ 74° 53′ 13.249″ 456.25.1.5 27.2045.1 0	
1990 7998 21, 27 2, 906" 74, 52, 34, 326" 487172.8 2372046.1 0	0
2090 21° 25' 57.849" 74' 52' 28.822" 48701.5 2370046.1 0	
2094 22 25 57.853" 74° 52° 34.381" 487172.8 2370046.1 0	0
2102 21°25'57.855" 74°52'37.160" 487252.8 2370046.1 0	<u> </u>
2106 21 25 57.859" 74° 52° 42.718" 487412.8 2370045.1	<del>                                      </del>
2114 21° 25° 57.861" 74° 52° 45.491" 487572.8 2370046.1	
2078 21° 25' 10.853" 74° 52' 20.473" 486772.8 2370446.1	
2082 21° 26′ 10.855″ 74′ 52′ 23.253″ 48682.6 2370446.1	0
7090 21° 26° 10.859° 74° 52° 28.811° 487012.8 2370446.1	
2094 21° 26′ 10.861° 74° 52′ 31.590° 487092.8 2370446.1	<u>*</u>
2098 21 26 10.865 74 52 37.149 487252.8 2370446.1	
2105 21° 26° 10.867" 74° 52° 39.928" 487332.8 2370445.1	<u>*</u>
2110 21° 26° 10.865 72 32° 45.487° 487492.8 2370:46.1	
2118 21° 25° 10.873" 74° 52° 48.265° 487572.8 2370445.1	
2122 21 26 10.873 74 52 53.875 487732.8 2370446.1	0
2130 21° 26′ 10.879″ 74° 52′ 56.664″ 48/812.5 2370-465.1	0 153.6
2134 21° 26° 10.681 74° 25° 2.162° 487972.8 2370446.1	O Shirpur Forest Circle Shirpur Dhule 48 153.6
939 RF 2142 21° 26′ 10.885″ 74″ 53′ 4.942″ 485052.6 2370446.1	
1820 2150 21° 26° 10.859" 74° 53° 10.500" 488212.8 2370446.1	0
2154 21° 26′ 10.891" 74° 53′ 13.280" 488292.8 2270-03.5	0
2135 21° 26° 10.895° 74° 53° 18.835° 488452.8 2370446.1	
2166 21°26′ 10.895′ 74°53′ 21.617′ 488532.8 2370446.1	0
2170 21° 26° 10.838 74 33° 27.176" 488692.8 2370446.1	0
2178 21° 26° 10.902" 74° 53° 29.955" 488772.8 2370446.1	0
2182 21 26 10.504 74 53 35.514 488932.8 2370446.1	
2190 21° 26′ 10.907° 74° 53′ 38.293° 489012.8 2370446.1	
2194 21° 25 10.945 74 53° 43.852° 489172.8 2370446.1	
2202 21° 26′ 10.912″ 74° 53′ 46.631″ 489252.8 2370446.1	<del>{</del>
2205 21 26 10.514 74 53 52.189 489412.8 2370446.1	
2214 21° 26′ 10.918° 74° 53′ 54.969° 489492.8 2370449.1	<del>·}╸</del> ────────────────────────────────────
2015 21° 26° 23.868° 74° 52° 26.021° 486932.8 2370846.1	<del>-   </del>
2090 21° 26' 23.870" 74' 52' 28.800" 487012.8 23' 33' 33' 32' 32' 32' 32' 32' 32' 32'	<del>'</del>
2094 21° 26° 23.874° 74° 52° 34.359° 487172.8 2370846.1	<del></del>
2266 21° 25' 5.885" 74° 54' 31.140" 490532.8 2358446.1	1 0
1726 2270 21 25 5.888" 74° 54′ 36.698" 490692.8 2368445.1	<del></del>
2258 21° 25' 18.893" 74° 54' 25.574" 490372.6 2356846.1	1 0
1740 2262 21 25 18.896" 74° 54° 31.132" 490532.8 2368846.1	<del></del> _
2238 21° 25° 31.895° 74° 54′ 11.670° 4899′ 7.85° 2369246.1	11 0
2245 21° 25° 31.699° 74° 54′ 17.228° 490132.8 2369246.1	<del></del>
2250 21° 25' 31.900° 74' 54' 20.007° 490212.8 2309445.	51 0
2254 21°25' 31.502 7'4 54' 25.566" 490372.8 2369246.	<del></del>
1750 2262 21° 25' 31.905" 74' 54' 28.345" 490452.8 2369246.	<del>** \                                  </del>
2266 21° 25° 31.906° 74° 54° 31.124 2359245	5.1 0
2274 21°25°31.909" 74°54°36.692" 490692.8 2369246	<del></del>
2278 21* 25* 31.911* 74* 54* 39.401	15.1 0
2286 21* 25* 31.914* 74* 54* 45.019* 490932.8 2369240	<del></del> 1
2226 21° 25' 44.901" 74° 54° 3.324" 489732.8 2269641	46.1 0
2230 21° 25′ 44.903° 74′ 54′ 5.103 23312.5 2369640 2234 21° 25′ 44.905° 74′ 54′ 8.882° 489892.8 2369640	46.1 <u>0</u>

21° 25' 44.906" | 74° 54' 11.662° 2369646.1 480977 R 2238 o 2359646.1 74\* 54' 14,441" 490052.8 21" 25" 44.508" 2242 0 2369646.1 490137.8 21° 25' 44.909° 74" 54" 17.220" 2246 ō 2359545.1 490712.B 74" 54" 19.999" 21" 25" 44,911" 172.8 54 2250 Dhule n Shirpur 2369546.1 Shiemer Forest Circle 74\* 54" 22.778" 490292.8 21" 25" 44.912" 2254 1780 74" 54" 25.557" 490372.8 ЯF 21" 25' 44.914" 940 2258 2369646.1 n 21" 25" 44.916" 74" 54" 28.336" 490452.8 2262 2369646.1 0 21" 25" 44.917" 74" 54" 31.116" 490532.6 2266 2369646.1 0 490612.8 21° 25' 44.919" 74° 54' 33.895" 2270 490592.8 2369646.1 0 74" 54" 36,674" 21 25 44.920 2274 490772.8 2359546.1 0 21 25 44.922 74\* 54\* 39,453\* 2278 0 2369645.3 490852.8 21° 25' 44.923" 74' 54' 42.232" 2282 0 490932.8 2369646.1 21° 25' 44.924" 74' 54' 45.011" 2285 0 489332.8 2370046.1 74° 53' 49.419° 21" 25" 57,904" 2206 ū 489412.8 2370046.1 74" 53" 52.199" 21" 25" 57.905" 2710 0 74" 53" 54.978" 489492.8 2370046.1 21° 25' 57.907" 2214 0 21" 25" 57.509" 74" 53" 57.757" 489572.8 2370046.1 2218 74" 54" 0.536" 459657.8 2370046.1 21, 25, 57.910 2222 0 74' 54' 3.315" 489732.8 2370046.1 21" 25" 57.912" 2226 0 489812.8 2370046.1 21° 25' 57.914" 74" \$4" 6.095" 2230 0 AR0897 S 2370046.1 21" 25' 57.915" 74° 54' 8.874" 2234 0 2370046.1 74" 54" 11.653" AR9972 8 21° 25' 57.917" 2238 0 2370046.1 74" 54" 14.432" 490052.8 21" 25" 57.918" 2242 1800 2370045.1 0 74" 54" 17.211" 490132.8 21" 25" 57.920" 2246 0 2370046.1 490712.8 74\* 54' 19.991" 21" 25' 57.922" 2250 2370046.1 Đ 490292.8 74\*54\*22.770\* 21" 25" 57.923" 2254 0 74" 54" 25,549" 49037Z.B 21\* 25\* 57,925\* 2258 0 2370046.1 74° 54' 28.328" 490452.8 21\* 25' 57,926" 2262 0 2370045.1 74" 54" 31.108" 490532.8 21\* 25\* 57.928\* 2266 2370046.1 \_ 490512.8 21" 25" 57.929" 74" 54" 33.897" 2270 6 2370046.1 74" 54" 35.656" 490692.8 2274 21" 25" 57.931" 'n 2370046.1 74" 54" 39.445" 490772.8 21" 25' 57.932" 2278 2367645.1 o 490772.6 74" 54" 39.492" 21' 24' 39.868" 227B 2367646.1 ń 74' 54' 42.271" 490852.8 21" 24' 39.870" 2282 n 2367646.1 74° 54' 45.050" 1680 490932.8 21" 24" 39.871" 2286 0 2367646.1 21" 24" 39.873" 74" 54" 47.829" 491017.8 2290 ٥ 2368046.1 74" 54" 33.927" 490612.8 2270 21 24 52.876 2368046.1 n 74° 54' 35.706" 490692.8 21° 24' 52.877 2274 -2358046.1 21" 24" 52.879" 74" 54" 39.485" 490772.8 2278 ٥ 2368046.1 74" 54" 42.263" 490852.8 21 24 52.880 2282 ٥ 2368046.1 490932.8 74" 54" 45.042" 21" 24" 52.882" 22B5 2368046.1 • 491012.8 1700 74' 54' 47.821" 21" 24" 52.883" 2290 B 2368046.1 74" 54" 50.600" 491092.8 21" 24" 52,685" 2294 n 2368046.1 74" 54" 53.379" 491172.8 21" 24" 52.886" 2298 D 2368046.1 74" 54" 56.158" 491252.8 21" 24" 52.888" 2302 0 2368046.1 74" 54" 58.937" 491332.B 21" 24" 52.889" 2305 0 2368446.1 74" 54" 39,477" 490772.8 21" 25' 5.890" 2278 Λ 2368446.1 74' 54' 42.256" 490852.8 21" 25" 5.891" 2282 0 2368446.1 74" 54" 45.035" 490932.6 2286 21" 25" 5.892" 0 2368446.1 491012.8 74° 54° 47.814° 21" 25" 5.894" 2290 2368446.1 0 74" 54" 50.592" 491092.8 21" 25" 5.695" 2294 2368446.1 0 4911728 74" 54" 53.371" 21" 25" 5.697" 2298 1720 Ö 2368446.1 491252.8 74" 54' 56.150" 21" 25" 5.898" 2302 2368446.3 0 74" 54" 58.929" 491332.8 21" 25" 5.900" 2306 491412.8 2368446.1 0 74" 55' 1.708" 21" 25" 5.901" 2310 0 491492.8 2368446.1 74" 55" 4.487" 21" 25" 5.902" 2314 2368446.1 0 491572.8 74" 55" 7.265" 21" 25" 5,904" 2318 2368846.1 0 490612.8 74" 54" 33.911" 21° 25' 18.897' 2270 2368846.1 0 74° 54' 36.690" 490692.8 21" 25" 18.899" 2274 2368846.1 6 74\*54'39.469" 490772.8 185.6 21" 25" 18,900" 58 2278 Dhule n Shirper 2368846.1 74" 54" 42.248" 490852.8 Shirpur Forest Circle 2282 21" 25' 18.902" n 2368846.1 21" 25" 18.903" 74" 54" 45.027" 490932.8 941 RF 2286 2368846.1 74" 54" 47.806" 491012.8 21" 25" 18.905" 2290 ō 2368846.1 491092.8 74" 54" 50.585" 21" 25" 18.905" 2294 2368846.1 0 74" 54" 53.364" 491172.8 21" 25" 18,507" 1740 2298 2368846.1 0 74' 54' 56.143" 491252.6 21° 25° 18.909" 2302 491332.8 2368846.1 G 74" 54" 58.922" 21 25 18.910 2306 2368846.1 0 491412.8 74" 55" 1.701" 21 25 18.912" 2310 0 2368846.1 491492.8 74" 55' 4,480" 21 25 18.913 2314 0 491572.B 2368846.1 74" 55" 7.259" 21 25 18.914 2318 2368846.1 O 74" 55' 10.038" 491652.8 71" 25" 18.916" 2322 2368846.1 0 74" 55" 12.817" 491732.8 21" 25" 18.917" 2326 0 2369246.1 74" 54" 47.798" 491012.8 21\* 25 31.915 2290 2369246.1 0 491092.8 74" 54" 50.577" 21\* 25' 31.917" 2294 2369246.1 a 74\* 54' 53.356" 491172.8 21" 25" 31.918" 2298 2359246.1 0 74 54 56.135 491252.8 21° 25' 31.920" 2302 0 2369246.1 74 54 58.914 491332.8 21" 25" 31.921" 2305 2369246.1 0 491412.8 74" 55" 1.694" 21" 25' 31,922" 2310 2369246.1 ٥ 491492.8 1760 74° 55' 4.473" 21" 25" 31.924" 2314 2369246.1 œ 74" 55" 7.252" 491572.8 21° 25° 31.925° 2318 491652.8 2369246.1 0 74° 55' 10.031" 21" 25" 31.925" 2322 21" 25" 31.928" 74" 55" 12.810" 491732.8 2369245.1 0

2326

			491812.8   2369246.1   0		i	1	
1	i		21° 25' 31.929" 74" 55' 15.589 491812.0 2569245.1 0				1
- 1	Ĭ		1 21*25'31.930" 74"55 18.368 491612 8 2359646.1 9		ì	1	1
			21' 25' 44.933" 74 33 2.565 491492 8 2369646.1 0	Į Į	i		1
ì	1		4 21 25 44,934 74 55 4,405 491572.8 2369646.1 0		ì		İ
1	ļ	1780	8 21° 25° 44.936° 74° 55° 10 074° 491652.8 2369646.1 0		1		1
\	l		2 21° 25° 44.937° 74° 55° 13° 803° 491732 8 2369646.1 0	] ]	- 1	1	
1	ļ	<u> </u>	6 21 25 44.556 32 761 16 892" 491812.8 2369646.1 0	<del> </del>			
1_			0 21 25 44.540 74 56 8.391 493332.8 2369246.1 0	ì	- 1	i	
		<u>}                                  </u>	245 25° 24 052° 74° 56′ 11.171° 493412.8 2369246.1 0	1 1	- 1	1	
1	1	1760	22 25: 23 654" 74" 56' 13.950" 493492.8 2369246.1 0	ļ .	l l	Į.	1
1	_		2369646.1 0	1	1	Ĭ	ŀ
1		ļ	22 25 46 Q15" 74° 55° 26 699" 492132.8 2369646.1 0	1 1	1	ì	ŀ
	1		22 23 25 44 946" 74° 55° 29.478" 492212.8 2369646.1 0	ì	l l		
1		<b>⊢</b>	732 751 44 P47" 74" 55" 32.257" 492292.8 2369546.1 0	1 1	l	i i	
1			23, 35, 44, 949° 74° 55° 35,036°   492372.8   2369646.1   0	1 1		1	Ì
l l	1		38 77 25' 40 950" 74° 55' 37.815" 492452.8 2369545.1 0	1 1		Į.	
ļ	1		02 23 25 40 951° 74° 55° 40.594° 492532.8 2369646.1 0	1 1	1	Į.	
	- 1		30 27: 40 053° 74° 55' 43.373° 492612.8 2369646.1 0		. }	Į.	
}	\ \		770   221 251 46 953"   74° 55' 46,153"   492692.8   2369646.1   0		l	ļ	
ì	- 1		71" 25" 68.954" 74" 55" 48.932" 492772.8 2369646.1	ļ !	1	Į.	
ì	!	1780	383   21° 25° 44,956°   74° 55° 51.711°   492852.8   2369646.1   0	1	1	Į.	
1	- 1	<b>⊢</b>	305   21° 25' 64 957"   74° 55' 54.490"   492932.8   2369646.1   0			ļ	
1		<b>}</b> -	390 23* 25* 44.958* 74* 55* 57.269* 493012.8 2369646.1 0	1		ļ	
1	į	<b> </b> -	39.0 21° 75° 44.959" 74° 56° 0.048" 493092.8 2369646.1 0		}		
Į	İ	<b>⊢</b>	398 21*25*44.960* 74*56*2.827* 493172.8 2369645.1 0	1	}		
1	ì	⊦	402 21° 25' 44.961° 74° 56' 5.607° 493252.8 2369646.1 0	ì	1		
- !	ì	<b>}</b> -	302 31 35 44 962" 74 56 8 386 493332.8 2369646.1 0	1	1		
1	ì	-  -	21° 25' 44.963" 74° 56' 11.165" 493412.8 2369646.1	1	, I		
i	ļ	-	2410 21" 25" 44.954" 74" 56" 13.944" 493492.8 2369646.1 0	1	[ ]		1
1	1	-	7418 21° 25° 44.965" 74° 56° 16.723" 493572.8 2369646.1 0	1	[ ]		i
Ì		├	2358 21°25'57.959" 74°55'35.029° 492372.8 2370046.1 0	· I	[ }		1
l		F	2362 21° 25' 57.960" 74' 55' 37.809" 492452.8 2370045.1 0	1	1		1
ŀ		. }	2366 21° 25' 57.962" 74" 55' 40.588" 492532.8 2370046.1	Į	1 1		Į.
ì		ŀ	2370 21" 25" 57.963" 74" 55" 43.367" 492612.8 2370040.1		1 1		
1			2374 21° 25' 57.964" 74° 55' 46.146" 492692.8 23700-46.1		1 1		i
l			2378 21° 25' 57.965" 74' 55' 48.926" 492772.8 2370046.1	1	1 '		195.2
		1 }	2382 21° 25' 57.965" 74° 55' 51.705" 492852.8 2370046.1 5 Shirpur Forest Cir	cle Shirpur	Dhule	61	153
	RF	1 1	2386 21° 25° 57.967° 74° 55° 54.484° 4929328 257646.2	ł	1		ì
942	I DE	1800	2390 21*25*57.969* 74*55*57.263* 493012.8 2370040.1	· I	Į		
			3994 71°25'57.970" 74°56'0.042" 493092.5 25705-0.1	1	ļ	Ì	
	1		2398 21" 25" 57.971" 74" 56" 2.822" 493172.8 2370048.1	1		1	
ļ	i	1	2402 21" 25" 57.972" 74" 56" 5.601" 493252.8 2378040.1	1	1	l	Į.
	1	1	2406 21° 25° 57.973° 74° 56° 8.360° 493332.6 2370046.1 0	1	1	1	1
	1	1	2410 21° 25° 57.974° 74" 56° 11.159° 493412.8 2370045.1 0	Ţ	i	ì	
	1	1	2414 21° 25° 57,975" 74° 56° 13.938" 493432.8 2370046.1 0	Į.		1	1
	1	1	2418 21° 25' 57.976" 74° 56' 16.718" 493572.8 2370046.1 0	ļ	1	1	Į.
	1	1	2422 21*25*57.977" 74*56 29.497 492772.8 2370446.1 0		i		1
	1		2378 21° 25° 10.976° 74° 55° 40.515 492852.8 2370445.1 0	1	1	Ì	1
	1	Į	2382 21° 26° 10.977 74° 33 52.055 492932.8 2370446.1 0			ĭ	
		1	2365 21* 26* 10.978* 74* 55* 54.476	- 1		1	
	1		2390 21*26*10.979* 74*55*9.035* 493092.8 2370446.1 0	i	\ \	1	1
			2394 21° 26° 10.980° 74° 56° 3.816° 493172.8 2370446.1 0	i	1	1	1
		1820	2398 21*26*10.981* 74*36 2.816 493252.8 2370446.1 0	1		Į.	1
	1	1	2402 21*26*10.985* 74 56 5.393 493332.8 2370446.1 0		1	1	
		1	2405 21*26*10.984* 74 56 8.374* 493412.8 2370446.1 0	1	Į	1	1
	1	1	2410 21° 26′ 10.985″ 74′ 58 11.132″ 493492.8 2370446.1 0	1	l		1
	}	1	2414 21 26 10.985 74 56 16.712" 493572.8 2370446.1 0	{		1	1
	1	<u> </u>	2418 21 26 10.767 74*55*57.251* 493012.8 2370846.1 0	Ţ		1	
	1		2390 21 26 23.990 74 56 0.031 493092.8 2370846.1 0		1	i	1
			2394 21 26 23.332 74* 56' 2.810" 493172.8 2370846.1 0	1	1	1	
	1		2390 22 26 23 993 74 56 5 589 493252.8 2370846.1 0	l	1	1	1
	1	1	2402 21 26 23 994" 74° 56' 8.369" 493332.6 2370845.1 0	1	1	1	1
	i	1840	2400 22 25 26 23 995" 74"56" 11.148" 493412.8 2370846.1 0	1			1
	1		2410 21: 26: 23.996" 74: 56: 13.927" 493492.8 2370846.1 0	Į.		İ	1
	1	1	2370846.1 0	l	Ì	1	1
	- [		2438 21 26 23.597 74 56 19.486 493652.8 2370846.1 0	l	Ì	\	
	1	l	2422 21 26 23.999" 74" 56" 22.265" 493732.8 2370846.1 0	+_			_ [
i .			2426 21 25 23 059" 74" 55" 25,055" 493812.8 2369246.1 0	l		-	
		1	2430 21 25 31 959" 74' 56' 27.845" 493892.8 2369245.1 0	ļ	ì	!	
<b>,</b>	- [		2434 21 25 31 960" 74" 56' 30.624" 493972.8 2369246.1 0	İ	ì		l l
<b>l</b>	ļ		2453 21 25' 31 961" 74' 56' 33.403" 494052.8 2369246.1 0	1	i		
Į.		176	2492 21° 25° 31.970° 74° 57′ 3.973″ 494932.8 2369246.1 U	1	1	- [	
Ļ	1	)	7485 21° 25° 31.971° 74° 57° 6.752° 495012.8 2369246.1 0	l		1	1
	1	Ì	2490 21° 25° 21 972° 74° 57° 9.531° 495092.8 2369246.1 0	ļ	Ì		
1	ì	<b> </b>	2433 231 251 44 966" 741 561 19.502" 493652.8 2369646.1 U	l	Ì	I	ļ
ļ	]	ì	2422 21 25' 44 967" 74' 56' 22.281" 493732.8 2369646.1 0	l	}	ļ	Į
1	1	1	2420 21" 75" 44 968" 74" 56" 25.061" 493812.8 2369646.1 0	i	1	1	-
1	1	١	2430 21° 25° 44,969° 74° 56° 27.840° 493892.8 2369646.1 0	Ì	1	1	l
1		ì	2434 23° 25° 44 970° 74° 55° 30.619° 493972.8 2369646.1 0	l	ì	1	
1	l l	1	2438 21° 25° 44.970° 74° 56° 33.398° 494052.8 2369646.1 0	ı	•	•	

sell?

											1	1	ı	1	1	
		t	Г	244	21° 25'	44.972" 7	74" 56" 36.177"	494132.8	2369646.1	0			į			
	1	1	h	245		44.973" 7	74" 56" 38.956"	494212.B	2369646.1	$\frac{0}{0}$			[		1	i
	1	Į	1750	245			74° 56' 41.736° 74° 56' 44.515°	494292.8	2369646.1	0		j	Į.		1	
	i	1	ļ	245			74" 56" 47.294"	494452.8	2369646.1	0		ì	ļ		1	ĺ
				246 246			74' 56' 50.073"	494532.8	2369645.1	- 0 -			1		1	1
	)		1	247			74" 56" 52.852"	494612.8	2369646.1	-0					]	1
				247		7.77	74" 56" 55.631"	494692.8	2359545.1	0					Į l	١
	1			247		.,	74 57 1.190	494852.8	2369646.1	0	Shirpur Forest Circle	Shirpur	Dhule	47	150.4	ł
ļ		RF		24		5 57.978	74" 56' 22.276"	493732.8	2370046.1	0	Sumpai rovest entire		\			}
Į.	943	KF		24	0 21'2	5' 57.979"	74 56 25.055	493812.8	2370046.1	0		ļ			1	l
l			l	24		-	74" 56" 27.835" 74" 56" 30.614"	493972.B	2370045.1	0			1			l
ļ				24			74 56 33.393	494052.8	2370046.1	0	1		}			1
l				24		5' 57.983"	74* 56' 36.172"	494132.8	2370046.1	0 0	}	1	1		1	1
1	ŀ		1900	24		5" 57.584"	74* 56' 38.951"	494212.8 494292.8	2370046.1	1 0	†		1	ļ		ł
1						5" 57.985"	74° 56' 41.731" 74° 56' 44.510"	494372.8	<del></del>	0	]		1	ļ		1
1	i		1			5' 57.986" 5' 57.987"	74* 56' 47.289"	494452.8			4	ì	ļ		ì	1
1	•		1	<u> </u>		5' 57.988"	74" 56" 50.058"	494532.8			-	ì	1		ì	1
١					70 21 2	25* 57.988*	74" 56" 52.847"	494612.8		<del> </del>	1	1	1	Į.		1
1			L			25° 57.989° 26′ 10.988°	74° 56' 55.627° 74° 56' 19.491°				]		1	1		1
1			1			26' 10.989"	74' 56' 22.271'				_	1	1	1	ì	1
1			-		·	26' 10.990"	74" 56" 25.050"				-{	1	1		Ì	1
١		}	-			26' 10.991"	74" 56" 27.825"				-	1	1	1		1
1		1	1	_		26' 10.992" 26' 10.993"	74" 56' 30.609 74" 56' 33.388		8 2370446.	1 0	]			1		1
l		1	1820			26' 10.994"		494132			4	Į				1
=		1	ŀ			25' 10 995'					-{	<b>\</b>	ì		· [	-1
ļ			1	_		26' 10.995"						1	Ì	1	1	- 1
- 1		1		_		26' 10.996" 26' 10.997"										7
ŀ		<del> </del>	1620			24' 0.872"	74" 55" 57.31						l l			- 1
- 1		1			2382 21	24' 13.881						}			}	1
١		1				* 24' 13.882' * 24' 13.883'								\ \	1	1
1		1	\	-		24 13.884					_		Y	1		- 1
1		1	1640	, <del> -</del>		24' 13.885	74" 56" 2.86					ļ	ŀ	1	ļ	- 1
1		1	1			24' 13.886				<del></del>			ì		l	- 1
1		1				24' 13.887							1	Ì		1
		1	<u> </u>			1° 24° 13.889 1° 24° 26.887							- 1	ì		1
	ļ	1	ì		2370 2	1° 74° 26.888	8" 74° 55' 43.4				<del></del>		Ì	Ì		- 1
	Į.		ì			1" 24" 26.889						- [	- 1		ļ	- 1
			1	-		1° 24' 26.89( 1° 24' 26.89)									Į.	- 1
	ļ	ļ	- 1	⊢		1" 24" 26.89										- 1
	ļ	ļ	166	so 🗀		1* 24' 26.89					5-1		l			- 1
	l		ì			21° 24° 26.89 21° 24° 26.89					$\Box$	- {	Į			- 1
	l	1	- 1	-		21" 24" 26.89					<u>-</u>		Į.			Į
	}	l	İ	⊢	2406	21° 24′ 26.69	98" 74" 56" 8.4				<del>-</del>			ŀ	-	ļ
	1		Ì			21" 24" 26.89				-	0	1	-	\		
	<b>\</b>	1	<u> </u>			21° 24° 26.90 21° 24° 39.89				46.1	0	1	Į.	i	1	
	1		l	┝		21* 24' 39.8	99" 74* 55* 43.	405" 4926	12.8 2367		<del></del>	\		1	\	
	1	1	l	Ė	2374	21" 24' 39.9			592.8 2367 772.8 2367		<del>0</del> ]			1	1	
	1		!			21° 24' 39.9			852.8 2367	646.1	0		\			
						21° 24° 39.9	903" 74" 55' 54	.520" 492		646.3	0		1	ļ		
	1		1	680	2390	21" 24" 39.9	905" 74" 55' 57			646.1 646.1	0					
	1	}		Ţ	2394	21 24 39.9				646.1	O Shirpur Forest	Circle Shire	pur Dh	ule 6	2 198	3,4
	944		af	ļ	2398 2402	21° 24' 39.5			252.8 236	646.1	0		I	ļ	1	
	1			ŀ	2406	21 24 39.	909* 74*56'8	.414" 493		645.1	0		}			
			)	f	2410	21° 24° 39.				7646.1 7646.1	<del>-</del>	}	1	1		
	1	-	<u> </u>	[	2414	21" 24" 39.				8046.1	0	1	}			
	1		1	}	2402	21' 24' 52.		.409 493	3332.8 236	SD46.1	0		}			
	1		l	ŀ	2410	21" 24" 52.	921" 74" 56' 1			8046.1 8046.1	0		1	ļ		
					2414	21* 24* 52.				8046.1	<del></del>		1	ļ		
	Ì		Ì		2418	21° 24' 52		<del></del>		8046.1	0			- 1		
	1		Ì	1700	2422	21' 24' 52		2.303 49	3732.8 236	5046.1	0		}	l		
	1		Ì		2430	21" 24" 52	2.925" 74' 56' 2			8046.1 8046.1	0		1	<b>!</b>	}	
	ł		l		2434	21" 24" 52				68046.1	0	ļ	İ		1	
			i i		2438	21" 24' 52				68046.1	0		ì	I	ì	
	1	1	Į.		2012	210 241 67	2,929" 74" 56"	33.418"   4:	4052.8 23	03070.2			,	1	Į.	
	}		1		2442 2445	21" 24" 57	2.930° 74°56'	36.197* 4	94132.8 23	6SD46.1	0	Ì	j		1	
					2442 2446 2450		2.930° 74°56'	36.197* 4	94132.8 23						١	

			•	,	٠٤٤)	
			·	i	l	i
1	_		2410 21" 25" 5.931" 74" 56" 11.182" 493412.8 2368446.1 0	1		ŀ
			2414 21° 25' 5.932" 74' 55' 13.961" 433432.5 3358446.1 0	ì	ļ.	1
1	ı	1720	2418 21° 25° 5.935" 74 56 10.740 493652.8 2368446.1 0	1		<u> </u>
	Į.	ļ-	7426 21° 25' 5.935" 74" 56' 22.298" 493732.8 2368446.1 0	Ì		1
ì	-		2414 21° 25′ 18.943″ 74° 56′ 13.955″ 493492.8 2368845.1 0	ì		1
1	1		2418 21° 25' 18.944" 74' 56' 16.734" 493572.5 22568846.1 0	Ì	Į	1
ì		1740	2422 21 25 16:96 74' 56' 27.292" 493732.8 2368846.1 0	ì		ļ
i		-	2430 21° 25° 18.947" 74° 56° 25.071" 493812.8 2368846.1 0			ì
1	]	┝	2434 21*25*18.948* 74*56*27.850* 493892.8 2308494.5	1		
1	ļ-		2418 21° 25° 31.955° 74° 56° 16.729° 433572.6 2000		Į.	1
\ \		1760	2472 11 25 3123 74° 56' 22.287° 493732.8 2369246.1 0	+-		
		<del>+</del>	2354 21° 24' 39.894" 74° 55' 32.290" 492292.8 2367646.1 0	į į		
1	Į	1680	2358 21* 24* 39.895* 74* 55* 35.069* 492372.8 2367645.1 0		Į	ļ
ì	Į		2367 21° 24′ 39.895° 74′ 55′ 37.847′ 492432.5 2368046.1 0	1		
1	ſ	Ļ	2354 21° 24° 52.905" 74° 55° 35.067" 492372.8 2368046.1 0	- 1	1	
}	1	}-	2362 21° 24' 52.907" 74° 55' 37,841" 492452.8 2368046.1 0	ļ	}	
1	1	ŀ	2365 21° 24′ 52.908° 74′ 55′ 40.620° 492532.8 2368946.1 0	\ \	Ì	
	1	į	2370 21*24*52.909* 74*55*43.399* 492612.8 2368046.1 0	1	Ì	
1		1700	2374 21° 24° 52.911° 74° 55° 46.1/8° 492772.8 2368046.1 0	}		
]			2378 21 24 52.512 74°55'51.735" 492852.8 2368046.1 0	}	1	
ŀ		\	2385 21° 24′ 52.914" 74° 55′ 54.514" 492932.8 2368046.1 0	1		
ì	'	ìì	2390 21* 24* 52.915* 74* 55* 57.293 92368046.1 0	I		
Ì			2394 21° 24° 52.916" 74° 56° 0.072 453054.0 2	}	1	
		<b> </b>	2398 21 24 52:31 74 55 26:719 492132.8 2368445.1 0	1	ì	
ļ			2350 21" 25" 5.914" 74" 55" 29.498" 492212.8 2368446.1 0	1	)	
İ		] '	2354 21° 25' 5.915" 74° 55' 32.277" 492292.8 2368448.1 0	ì		
ļ			2358 21° 25' 5.917 74' 55' 35.036 492.512.5 2358446.1 0	ì	ļ	
ļ			2362 21 25 5.548 74 55 40.613* 492532.8 2368446.1 0	i		
			2370 21° 25' 5.920" 74° 55' 43.392° 492612.8 2368446.1 0	}	1	
	1		2374 21° 25′ 5.921° 74° 55′ 46.171° 492692.8 2368446.1 0	\		
		1720	2378 21° 25' 5.922" 74° 55' 48.950 4927.72.8 2368446.1 0	1	ļ	
	ļ	1	2382 21°25'5.925" 74°55'54.508" 492932.8 2368446.1 0			
•		1	2390 21° 25° 5.926° 74° 55′ 57.287° 493012.8 2368446.1 0	Dhule	56	179.2
			2394 21° 25° 5.927" 74° 56' 0.066° 493092.8 2368446.1 0 Shirpur Forest Circle Shirpur	Pinne		
945	RF		2398 21*25' 5.926" 74' 56' 2.845" 493172.5 2368446.1 0			[
	!		2402 21°25°5.929° 74°56′8.403° 493332.8 2368446.1 0	[ ]		!
	1	<b> </b>	2354 21' 25' 18.926" 74' 55' 32.270" 492292.8 2368846.1 0	[		<b>,</b>
	1		2358 21" 25" 18.927" 74" 55" 35.049" 492372.8 23588-0.1	1		1
	1	Į	2352 21 25 16.525 27.55140.607* 492532.8 2368846.1 0	1	1	ļ
	1	[	2366 21° 25° 18.931° 174° 55° 43.386° 492612.8 2368846.1 0	[	}	1
			2374 21° 25' 18.932" 74° 55' 46.165" 492692.8 2368845.1 0		1	1
	1	1	2378 21° 25′ 18.933° 74° 55′ 48.944° 492772.8 2358846.1 0	1	1	1
	1	1740	2382 21° 25' 18.934" 74° 55' 51.725 492932.8 2368846.1 0			1
		1	2386 21° 25° 18.933 70° 35 57.281° 493012.8 2368846.1 0	1	1	1
	1	1	2394 21° 25° 18.938" 74° 56° 0.060" 493092.8 2368846.1 0	1		1
	1	1	2398 21°25′18.939° 74°56′2.839° 493172.8 2368846.1 0	1		1
	1		2402 21° 25° 18.940° 74° 56° 3.918 43332.B 2368846.1 0			1
	1	- 1	2406 21° 25' 18.941' 74' 56' 11.176" 493412.8 2368846.1 0		1	1
	1		2366 21° 25° 31.940° 74° 55° 40.601° 492532.8 2369246.1 0		1	1
	-	1	2370 21° 25° 31.941" 74° 55° 43.380" 492612.8 2369246.1 0		1	1
	1		2374 21° 25° 31.943° 74° 55° 46.159 49.250.45 1 0		1	Į
	1		2378 21°25'31.944 74'35'40.35' 2392 21°25'31.945" 74°55'51.717" 492852.8 2369246.1 0		}	[
		176	2386 21°25' 31.946" 74°55' 54.496" 492932.8 2369246.1 0			
	1	ļ	2390 21° 25° 31.947° 74° 55° 57.275° 493012.8 2369245.1 0	}		1
	1		2394 21° 25° 31.948" 74° 56° 0.054 493072.6 2369246.1 0	ì	-	1
ŀ	1		2398 21 25 31.949 14 35 2505			
<u> </u>	_ -	160	2334 21° 23′ 47.845″ 74° 55′ 18.423″ 491692.5 2366046.1 0			1
1	- 1	1.00	2310 21° 24° 0.848" 74′ 55′ 1.745" 491412.8 2366446.1 0	l		
ł	1		2314 21° 24' 0.849" 74' 55' 4.524" 491472.8 2366446.1 0	-	1	]
}	1		2318 21*24*0.850* 74 55 7.30* 491652.8 2366446.1 0	1	1	- [
1	- 1	16	7326 21° 24° 0.853" 74° 55° 12.859° 491732.8 2366446.1 0		1	
1	l	ì	2330 21° 24° 0.854" 74° 55' 15.638" 493812.8 2366446.1 U	- [		
1	-		2334 21° 24′ 0.856° 74° 55′ 18.417° 491892.8 236646.1 0	- [		ļ
1	1		2298 21° 24° 13.854° 74° 54° 53.402° 451172.8 2366846.1 0	- 1		- {
L		ı	2302 21 24 13:035 14 14 15:00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 1	l l	ı
	\ \		2306 21° 24° 13.857° 74° 54° 58.959° 491332.8 2366846.1 0	- 1	- 1	1

5) (

		-		24' 13.860' 74" 55' 4.516" 491492.8 2366846.1 0	1		1	]
	1	_ [		24 13.860 74 55 4.516 432432.0 2246665 7 0	!	Ì		1
l l	- 1	1640	_===	24 13.601 74 37 15 15 15 15 15 15 15 15 15 15 15 15 15			- 1	
J	ŀ			* 24' 13.862"   74' 55' 10.074   492031.0   236686 1   0	Ì		l	
l	- 1			74 13.864 74 55 12.052 451013 6 7366846 1 0	ļ		Į.	
1			2330	24'13.865" 74'55'15.051 451021.0 2255365 1 0	j	\	ı	
- 1	1	r	2334	1 24 13.865 74 55 16.410	ì	1	1	
		T	2338	1* 24* 13.858*   74* 55 21.188   431372.5		l	1	
- 1	F		2290	1 24 26.862 74 54 47.837 4310123	ľ	- 1		
İ	1	ŀ	2294	1* 24' 26.863" 74* 54' 50.615" 491092.8 2367246.1 0	1		1	
}		ŀ	2298	1' 24' 26.865"   74' 54' 53.394"   491172.8   2367246.1   0	J	1	l	
. !		İ	2302	1" 24' 26.866" 74" 54' 56.173" 491252.8 2367246.1 0	ì	l l	1	
- 1	ļ	ł	2305	1°24'26.868" 74°54'58.952" 491332.8 2367246.1 0	1		ļ	
1		ŀ	2310	1° 24' 26.859" 74" 55' 1.730" 491412.8 2357246.1 0	i	1	]	
- [	1	Į.	2314	1* 24* 26.870* 74* 55* 4.509* 491492.8 2367246.1 0	1		1	
ŀ		ļ		1° 24' 26.872" 74" 55' 7.288" 491572.8 2367246.1 0		Ì	-	
1	Ì	1660	2318	11 24 26.873" 74' 55' 10.066" 491652.8 2367246.1 0	1		l	
- 1	1	, ,	2322	24 20.075		1	1	
- 1			2325	24 25.874 74 35 22.00 (0.002) 0 2357355 1 0	1	1	I	
	1		2330	21*24*26.8/5* /4 55 15.024 451003.2 2367245.1 0			1	
1			2334	21*24*26.877* 74*55*18.403 4310323	]			21/4
ļ			2338	21° 24° 26.878° 74° 55° 21.181	rour	Dhule	67	214.4
	RF		2342	21* 24* 26.879* 74* 55* 23.960 492032.0 2367246.1 0			I	
- 1		i '	2346	21* 24* 26.881* 74* 55 28.739 4921313	1	l	1	
i		l	2350	21* 24* 26.882* 74* 55* 29.518	ļ		1	
1		t	2294	21* 24* 39.874* 74* 54* 50.608* 491092.8 2367646.1 0	İ	1	- 1	
- !		l	2298	21* 24* 39.875* 74* 54* 53.386* 491172.8 2367645.1 0	1		l	
l		1	2302	21* 24* 39.877" 74* 54* 56.165" 491252.8 2367646.1 0	- 1	1	Ţ	
		1	2306	21" 24" 39.878" 74" 54' 58.944" 491332.8 2367645.1 0	1	1		
l l		i	2310	21" 24" 39.880" 74" 55" 1.723" 491412.8 2367646.1 0	ļ		1	
		1	2314	21° 24' 39.861" 74° 55' 4.502" 491492.8 2367646.1 0	1	l		
Ì		1	2318	21° 24' 39.882" 74° 55' 7.281" 491572.8 2367646.1 0	1	!	l l	
1		1680	2322	21* 24* 39.884*			1	
			2326	21* 24* 39.885* 74* 55* 12.838* 491732.8 2367646.1 0	1	ì	ļ	
1		1	2330	21° 24' 39.886" 74° 55' 15.617" 491812.8 2367646.1 0	1	Į	l l	
1		1	2334	21* 24* 39.888* 74* 55* 18.396* 491892.8 2367645.1 0		J	1	
			2338	21° 24' 39.889" 74" 55' 21.175" 491972.8 2367646.1 U	1	1	i	
- 1		1	2342	21" 24" 39.890" 74" 55" 23.953" 492052.8 2367646.1 0			1	
- 1		1	2346	21" 24" 39.891"   74" 55" 26.732"   492132.8   2367645.1   0		1		
l		1	2350	21° 24' 39.893" 74° 55' 29.511" 492212.8 2357645.1 0	ì	1	l	
1		<b> </b>	2310	21* 24* 52.890" 74* 55* 1.716* 491412.8 2368046.1 0	-		1	
ļ		1	2314	21" 24" 52.892" 74" 55" 4.494" 491492.8 2368046.1 0		ļ	l	
l		1	2318	21* 24* 52.893* 74* 55* 7.273* 491572.8 2368045.1 0	- [	- [	}	
i		1	2322	21* 24* 52.894" 74* 55* 10.052" 491652.8 2368046.1 0	1	<b>\</b>	ļ	
l			2376	21* 24* 52.896*   74* 55 12.831   432.732   432.7323   432.7323	1	1	i i	
1		1700	2330	21 24 52.897 74 55 13.610 47.4425		]		
l			2334	21 24 52.898 74 55 18.369 32.00045 1 0	1	1	1	
1	ŀ	1	2338	21 24 52.900 74 55 21.105 1 3255045 1 0			1	
Į	ļ	1	2342	21° 24° 52.901° 74° 55° 25° 41° 22° 23° 23° 23° 23° 23° 23° 23° 23° 23	1	}	.	
	l		2346	21 24 52,902 16 55 20.725		- 1	1	
	1		2350	21" 24" 52.903" 14" 33" 23.304" 1 32.204.6 1 0	ŀ	ì	I	
	l		2322	21 25 5.905 74 55 10.045 72.200 2359445 1 0	1	ļ	1	
	1	1	2326	21 25 5.906 74 55 12.024 325 22.024 0	l	Ì	ļ	
	1	,,,,,	2330	21 25 5.908 74 55 13.005	1	-	İ	
	i .	1720	2334	21 25 5.909 74 55 18.382 351073.0 3250865.1 0	ļ	l		
	1		2338	21 25 5.910 74 35 21.101 453272 0 226946 1 0	\			
	1	1	2342	21° 25° 5.912° 74° 55° 23.940				
	-		2354	21° 23' 21.830" 14' 35' 32.325	]	<b>'</b>		
	1		235B	21 23 21.831 /4 33 33.103 432222 23.831 0	}			
	1	1560	2362	21° 23° 21.832° 74° 55° 57.000	l			ŀ
	1	- 1	2366	21 23 21.833 74 33 40.000 30 30 31 325645 1 0				
	1		2342	21 23 34.83/ /4 35 25.34/ 32 25.34/ 32 25.54/ 3				l
	1	1	2346	21 23 34.836 74 53 26.700				1
	1	1	2350	21° 23° 34.839° 74° 55′ 29′344° 4221222 2 3365646 1 0				
	1		2354	21, 23, 34,840, 14, 22, 27, 27, 27, 27, 27, 27, 27, 27, 27		[	Ì	1
	1	1580	2358	21 23 34.842 74 33 33.301	,			I
	1	1	2362	21 23 34.843 74 35 57.000 325546 1 0		1	Ì	1
	1		2366	21* 23* 36.844 74* 55 40.036 37.036 3 30.036 1		ì	1	l
	1	1	2370	21-23-34.845 74-33-43.43		1	I	
	1		2338	21 23 47.846 74 33 21.14		1	1	1
	1	1	2342	21* 23* 47.847		1	I	1
	1	- 1	2346	21° 23° 47.849° 74° 53° 20.735° 42.232.20° 23.660.5 1 0			1	1
		1	2350	21 23 47.850 74 55 25.536 122.537 1 22.650.61 0		1		1
	1		2354	21 23 47.851 74 55 32.510 32.520 32.520 1 0			1	1
		160		21 23 47,852 74 55 55,053		1	I	1
	1		2362	21 23 47.854 74 55 57.675		1	ľ	1
		l	2356	21 23 47.855 74 55 40.652		1	Į.	1
	1		2370	21 23 47.856 74 55 43.430 426723		!	1	1
	1	}	2374	21* 23* 47.857* 74* 55 48.209		1	1	1
	. ]	1	2370	21 23 47.858 74 35 46.337		1		1
			233	21° 24° 0.857" 74° 55° 21.195" 491972.8 2366446.1 0 Shirpur Forest Circle	Shirpur	Dhule	49	15
947	RF		234	21° 24° 0.858° 74° 55° 23.974° 492052.8 2366446.1 0 31111011 F01231 0.121			1	1
947	\ ""		234	21° 24° 0.859° 74° 55° 26.752° 492132.8 2366446.1 0		1	1	1
	-	1	235	21" 24" 0.861" 74" 55" 29.531" 492212.8 2366446.1 0		1	Į.	1
	1		235	21° 24' 0.862"   74° 55' 32.310"   492292.8   2366446.1   0			1	1
	-	1	235	21° 24' 0.863" 74° 55' 35.088" 492372.8 2366446.1 0			1	1
	ì	16	<del></del>	21° 24' 0.864" 74° 55' 37.867" 492452.8 2366446.1 0		1	1	i
				21* 24* 0.665* 74* 55* 40.645* 492532.8 2365446.1 0				

1	1	1	г	2370	21" 24" 0.867"	74" 55' 43.424"	492612.8	2366446.1	0	ì					
	1		Į	2374	21° 24' 0.868"	74" 55' 46.203"	492692.8	2366446.1	0			į.		1	
L		1		2378		74* 55* 48.981*	492772.6	2366446.1	0	i				1	
1	1			2382		74" 55" 54.538"	492852.8 492932.8	2366446.1	0			1	ì		
ļ	ľ	<b> </b>		2386 2342		74" 55" 23.967"	492052.8	2366846.1	0		ŀ		1		
- 1		ľ	ŀ	2346		74" 55" 26.746"	492132-8	2366846.1	0				i	l	
	i		Ţ	2350	21° 24' 13.871"	74" 55" 29.524"	492212.8	2366846.1	0	l				1	
- 1	ļ		1	2354	21* 24* 13.873*	74° 55' 32.303" 74° 55' 35.082"	492292.8 492372.8	2366846.1 2366846.1	0				<b>\</b>		
	i		1640	23 <u>58</u> 2362	21" 24" 13.874"	74" 55" 37.860"	492452.8	2365846.1	- <del>0</del> -						
j		ì	r	2366	21" 24" 13.876"	74° 55' 40.639"	492532.8	2366846.1	0				1		
	ì		ľ	2370	21° 24' 13.877"	74" 55' 43.418"	492612.8	2356846.1	_ •			}		Į	
	- 1	]	į	2374	21" 24" 13.879"	74" 55" 46.196"	492592.8	2366846.1	0			- 1			
1		L		2378	21" 24" 13.880"	74' 55' 48 975"	492772.8 492292.9	2366846.1 2367246.1	0			i i			
		ŀ	1660	2354 2358	21° 24' 26.883"	74° 55° 32.296°	492372.B	2367246.1	0				1		
1	1		1600	2362	21" 24" 26.886"	74" 55" 37.854"	492452.8	2367246.1	0				<del></del>		
-				2498	21* 25* 31.973*	74" 57" 12.310"	495172.B	2369246.1	0	Shirpur Forest Circle	Shirput	Dhule	2	5.4	
l l	951	RF	1760	2502	21" 25" 31.974"	74" 57" 15.089"	495252.8	2369245.1	0						
Ī				2494	21" 25" 5.951"	74* 57' 9.540"	495092.8 495172.8	2368446.1	- 6						
ŀ			1720	2498	21* 25' 5.951"	74° 57' 12.319" 74° 57' 15.097"	495252.8	2368446.1	0	Shirpur Farest Circle	Shirpur	Dhule	5	16.0	
1	968	RF		2502 2498	21" 25" 18.962"	74" 57" 12.314"	495172.8	2365846.1	0	ì		- 1			
ļ	ļ		1740	2502	21° 25' 18.963"	74° 57' 15.093"	495252.8	2368845.1	0			<del></del> -			
}				2462	21° 22' 42.830"	74" 57" 1.251"	494852.8	2364046.1	0	ļ					
1				2485	21" 22" 42.831"	74* 57* 4.029*	494932.8	2364046.1	0		l	1	j		
			1500	2490	21" 22" 42.832"	74" 57" 6.807"	495012.8	2364846.1	0						
				2494	21" 22' 42.833"	74" 57" 12.364"	495172.8	2364046.1	0		1				
ŀ				2502	21" 22' 42.834"	74" 57" 15.142"	495252.8	2354045.1	0						
				2470	21* 22' 55.839"	74" 56" 52.912"	494612.8	2364446.1	0_	Shirpur Forest Circle	Shirpur	Dhule	15	48.0	
	983	RF		2474	21" 22" 55.839"	74' 56' 55.690"	494692.8	2364446.1 2364446.1	00	Simple Forest Orde	21111				
<u> </u>		·		2478	21° 22' 55.840"	74° 56' 58.468" 74° 57' 1.247"	494772.8 494852.8	2354446.1	-			.			
l			1520	2482 2486	21* 22* 55.842*	74" 57" 4.025"	494932.8	2364446.1	0						
			1320	2490	21" 22" 55.843"	74* 57' 6.803"	495012.8	2364446.1	G						
<b>\</b>				2494	21" 22" 55.843"	74" 57" 9.581"	495092.8	2364446.1	0						
			ì	2498	21" 22" 55.844"	74" 57" 12.360"	495172.8	2364446.1	0						
l		ļ <u> </u>		2502	21° 22' 55.845"	74° 57' 15.138" 74° 56' 25.135"	495252.8 493812.8	2364446.1							
	_			2430	21" 22" 42.819"	74* 56* 27.913*	493892.8	2364046.1	0						
1			ļ	2436	21° 22' 42.621"	74° 56' 30.691"	493972.8	2364046.1			ļ			ļ	
			1	2442	21" 22" 42.821"	74" 56" 33.469"		2354046.1		ļ				}	
		ļ		2446	21" 22" 42.822"	74" 56" 36.247"	494132.8	2364046.1							
			1590	2450	21" 22" 42.823"	74° 56' 39.026" 74° 56' 41.804"		2364045.1	_	1			1	i	
	1	ļ	ļ .	2454 2458	21° 22' 42.824"					1					
		ĺ		2462	21° 22' 42.826					]		1			
				2466	21" 22' 42.827"					-					
			1	2470	21" 22" 42.828"					-	Ì	1		Ì	
	<b>h</b>			2474	21° 22' 42-829"			_		1				ļ	
				2434	21" 22" 55.830"					]		1			
	<b>l</b>			2442	21" 22" 55.832"			2364446.1		1					
		1	1	2446	21" 22" 55.833"	74" 56' 36.242				-		1			
			1520	2450	21" 22" 55.834"					4		1	[		
	1	1	1	2454	21° 22' 55.835'					1	1				
		5.5	1	2458 2452	21° 22' 55.836'					Shirpur Forest Circle	Shirpur	Ohule	39	124.6	
	984	RF	1	2466	21* 22* 55.838			2364446.1	1 0	1	1			1	
				2402	21" 23' 8.833"					4				1	
	ŀ		1	2406	21" 23" 8.834"					-			1		
	1	l l	ł	2410	21" 23" 8.835"					╡		1			
	L				2414	21° 23' 8.836'					i .	1		ì	
	ŀ			7/10						7		1	1	L	
				2418 2422		<del></del>		2364846.	1 0				1		
				2418 2422 2426	21° 23' 8.838' 21° 23' 8.839'	74' 55' 19.567	493652.6 493732.8	3 2364846.	1 0	_					
				2422	21° 23′ 8.838′ 21° 23′ 8.839′ 21° 23′ 8.840	74° 55° 19.567 74° 56° 22.348 74° 56° 25.124	493652.8 493732.8 4" 493812.8	3 2364846. 8 2364946.	1 0 1 0	-					
			1540	2422 2426 2430 2434	21° 23' 8.838' 21° 23' 8.839' 21° 23' 8.840' 21° 23' 8.841	74° 55° 19.567 74° 56° 22.348 74° 56° 25.124 74° 56° 27.900	7" 493652.6 5" 493732.6 4" 493812.6 2" 493892.1	3 2364846. 8 2364946. 8 2364846.	1 0 1 0 1 0	- - -					
			1540	2422 2426 2430 2434 2438	21° 23' 8.838' 21° 23' 8.839' 21° 23' 8.840' 21° 23' 8.841' 21° 23' 8.842'	74° 55° 19.567 74° 56° 22.346 74° 56° 25.124 74° 56° 27.903 74° 56° 30.68	493652.6 493732.8 493812.8 493892.1 493892.1 493972.1	2364846. B 2364846. B 2364846. B 2364846.	1 0 1 0 1 0 1 0						
			1540	2422 2426 2430 2434 2438 2442	21° 23' 8.838' 21° 23' 8.839' 21° 23' 8.840' 21° 23' 8.841' 21° 23' 8.842' 21° 23' 8.843'	74° 55° 19.567 74° 56° 22.346 74° 56° 25.124 74° 56° 27.907 74° 56° 30.68 74° 56° 33.459	493652.6 493732.6 493812.6 493892.6 493892.6 493972.6 494052.6	3 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846.	1 0 1 0 1 0 1 0 1 0						
			1540	2422 2426 2430 2434 2438 2442 2446	21° 23' 8.838' 21° 23' 8.839' 21° 23' 8.840' 21° 23' 8.841' 21° 23' 8.842' 21° 23' 8.843' 21° 23' 8.843'	74° 55° 19.567 74° 56° 22.346 74° 56° 25.124 74° 56° 27.907 74° 56° 30.68 74° 56° 33.45° 74° 56° 36.23	7" 493652.6 5" 493732.6 4" 493812.6 2" 493892.1 1" 493972.1 9" 494052.1 7" 494132.1	3 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846.	1 0 1 0 1 0 1 0 1 0 1 0 1 0						
			1540	2422 2426 2430 2434 2438 2442	21° 23' 8.838' 21° 23' 8.839' 21° 23' 8.840' 21° 23' 8.841' 21° 23' 8.842' 21° 23' 8.843'	74' 55' 19.567' 74' 56' 22.346' 74' 56' 25.124' 74' 56' 27.90' 74' 56' 33.45' 74' 56' 36.23' 74' 56' 36.23' 74' 56' 36.23'	7" 493652.6 5" 493732.8 4" 493812.8 2" 493892.1 1" 493972.1 9" 494052.1 7" 494132.1 6" 494212.1	3 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0						
			1540	2422 2425 2430 2434 2438 2442 2446 2450 2454 2458	21° 23' 8.838' 21° 23' 8.839' 21° 23' 8.840' 21° 23' 8.841' 21° 23' 8.842' 21° 23' 8.843' 21° 23' 8.843' 21° 23' 8.845' 21° 23' 8.845' 21° 23' 8.845'	74' 55' 19.567 74' 55' 22.348 74' 56' 25.124 74' 56' 25.124 74' 56' 27.90 74' 56' 33.45' 74' 56' 36.23' 74' 56' 36.23' 74' 56' 36.23' 74' 56' 41.79' 74' 56' 44.57	7" 493652.6 5" 493732.8 4" 493812.6 2" 493892.1 1" 493972.1 5" 494052.2 7" 494132.4 6" 494212.2 4" 494292.2 2" 494372.4	3 2364846. 8 2364946. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0						
			1540	2422 2426 2430 2434 2438 2442 2445 2450 2454 2458 2458	21° 23' 8.838' 21° 23' 8.839' 21° 23' 8.840' 21° 23' 8.841' 21° 23' 8.843' 21° 23' 8.843' 21° 23' 8.844' 21° 23' 8.845' 21° 23' 8.845' 21° 23' 8.845' 21° 23' 8.846' 21° 23' 8.848'	74° 56° 19.567 74° 56° 22.346 74° 56° 25.124 74° 56° 25.124 74° 56° 30.68° 74° 56° 36.23° 74° 56° 36.23° 74° 56° 41.79° 74° 56° 44.57° 74° 56° 44.57° 74° 56° 47.35°	7" 493652.6 5" 493732.8 4" 493812.4 2" 493892.1 1" 493972.1 7" 494052.2 7" 494132.2 4" 494292.2 2" 494372.1 1" 494452.1	3 2364846. 3 2364946. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0						
			1540	2422 2426 2430 2434 2438 2442 2446 2450 2454 2458 2462 2466	21° 23' 8.838' 21° 23' 8.839' 21° 23' 8.840' 21° 23' 8.842' 21° 23' 8.843' 21° 23' 8.844' 21° 23' 8.844' 21° 23' 8.845' 21° 23' 8.845' 21° 23' 8.845' 21° 23' 8.848' 21° 23' 8.848' 21° 23' 8.848'	74' 56' 19.567 74' 56' 22.344 74' 56' 25.12- 74' 56' 27.90; 74' 56' 30.68; 74' 56' 30.45; 74' 56' 30.41; 74' 56' 34.79; 74' 56' 44.77 74' 56' 47.35; 74' 56' 47.35; 74' 56' 50.12	7" 493652.6 5" 493732.6 4" 49382.4 2" 493892.1 1" 493972.1 9" 494052.1 7" 49432.2 6" 494212.2 4" 494292.2 1" 49452.2 9" 494532.9	3 2364846. 8 2364946. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0						
			1540	2422 2426 2430 2434 2438 2442 2445 2450 2454 2458 2458	21° 23' 8.838' 21° 23' 8.839' 21° 23' 8.840' 21° 23' 8.841' 21° 23' 8.843' 21° 23' 8.843' 21° 23' 8.844' 21° 23' 8.845' 21° 23' 8.845' 21° 23' 8.845' 21° 23' 8.846' 21° 23' 8.848'	74' 56' 19.567 74' 56' 22.344 74' 56' 25.12- 74' 56' 27.90; 74' 56' 30.68; 74' 56' 30.45; 74' 56' 30.41; 74' 56' 34.79; 74' 56' 44.77 74' 56' 47.35; 74' 56' 47.35; 74' 56' 50.12	7" 493652.6 5" 493732.6 4" 49382.4 2" 493892.1 1" 493972.1 9" 494052.1 7" 49432.2 6" 494212.2 4" 494292.2 1" 49452.2 9" 494532.9	3 2364846. 8 2364946. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846. 8 2364846.	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0			Total	4754	15212.8	